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US 1994-367082

A2

19941230

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ANSWER 1 OF 25 HCAPLUS COPYRIGHT 2002 ACS
L83
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AN
     135:30298
DN
TI
     Use of flavonoid and aromatic aldehydes as pesticides
     Emerson, Ralph W.; Crandall, Bradford G., Jr.
IN
     Proguard, Inc., USA
PA
     U.S., 17 pp., Cont.-in-part of U.S. Ser. No. 366,973.
SO
     CODEN: USXXAM
DT
     Patent
LA
     English
     ICM A01N035-02
IC
NCL
     514701000
     5-4 (Agrochemical Bioregulators)
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     US 1997-860514
     Methods and compns. based upon natural flavonoid and arom.
AB
     aldehydes, such as cinnamic aldehyde and
     coniferyl aldehyde, are provided, which find use as
                  The compns. are effective against pathogenic fungi
     pesticides.
     and insects at concns. which are not phytotoxic to the treated
     host plant. Infestations of a variety of plant parts can be treated,
     including those of leaves and roots. Susceptible organisms include rust,
     powdery mildew and aphids.
     natural flavonoid cinnamic coniferyl aldehyde
ST
     pesticide
TT
     Capsicum annuum annuum
        (grossum group; use of flavonoid and arom. aldehydes against
        powdery mildew on)
IT
     Disease, plant
        (powdery mildew; use of flavonoid and arom. aldehydes against
        powdery mildew on)
IT
     Grass (Poaceae)
        (turf; use of flavonoid and arom. aldehydes against powdery
        mildew on)
ΙT
     Erysiphaceae
     Nematode (Nematoda)
     Phylloxera
     Phytophthora fragariae
     Sclerotinia homoeocarpa
        (use of flavonoid and arom. aldehydes against)
ΤТ
     Agrostis
     Cabbage
     Chrysanthemum
     Citrus
     Grape
     Lettuce (Lactuca sativa)
     Rose (Rosa)
     Tomato
        (use of flavonoid and arom. aldehydes against powdery mildew
        on)
IT
     Strawberry
        (use of flavonoid and arom. aldehydes against red core on)
ΙT
    `Fungicides
       Insecticides
     Nematocides
        (use of flavonoid and arom. aldehydes as)
     104-55-2, Cinnamic aldehyde 458-36-6
IT
       coniferyl aldehyde,
     RL: AGR (Agricultural use); BIOL (Biological study); USES (Uses)
        (use of flavonoid and arom. aldehydes as pesticides
              THERE ARE 64 CITED REFERENCES AVAILABLE FOR THIS RECORD
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(1) Anon; GB 504125 1939 HCAPLUS
(2) Anon; JP 57120501 1982 HCAPLUS
(3) Anon; JP 86025682 1982
(4) Anon; FR 2529755 1983 HCAPLUS
(5) Anon; JP 60146804 1985 HCAPLUS
(6) Anon; JP 61007290 1986 HCAPLUS
(7) Anon; JP 61065802 1986 HCAPLUS
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(9) Anon; JP 1261303 1989
(10) Anon; DE 3724595 1989
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(11) Anon; JP 2157205 1990
(12) Anon; JP 4149103 1992
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(55) Sitaramaiah; 1982, 13, HCAPLUS
(56) Sotome; US 4978686 1990 HCAPLUS
(57) Sperti; US 4477361 1984 HCAPLUS
(58) Takahashi; US 5079000 1992 HCAPLUS
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(62) Wolf; US 4402950 1983 HCAPLUS
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(64) Yuan; Fundamental & Applied Toxicology 1993, V20, P83 HCAPLUS
    104-55-2, Cinnamic aldehyde 458-36-6
IT
      coniferyl aldehyde,
    RL: AGR (Agricultural use); BIOL (Biological study); USES (Uses)
        (use of flavonoid and arom. aldehydes as pesticides
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104-55-2 HCAPLUS RN 2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME) CN

Ph-CH-CHO

458-36-6 HCAPLUS RN

2-Propenal, 3-(4-hydroxy-3-methoxyphenyl)- (9CI) (CA INDEX NAME) CN

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L83 ANSWER 2 OF 25 HCAPLUS COPYRIGHT 2002 ACS
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ΑN 1998:774009 HCAPLUS

DN 130:11558

Aromatic aldehydes and related aromatic compounds as ΤI insecticides and acaricides

Emerson, Ralph W.; Crandall, Bradford G., Jr. IN

PΑ Proguard, Inc., USA

SO U.S., 17 pp., Cont.-in-part of U.S. 5,676,958.

CODEN: USXXAM

DTPatent

LA English

ICM A01N035-00 IC ICS A01G013-00

047058000 NCL

5-4 (Agrochemical Bioregulators)

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	US 1996-621852		19960325									
	WO 1997-US5369		19970325									
OS	MARPAT 130:115	58										

MARPAT 130:11558

Methods and compns. based upon natural arom. compds. (Markush given) are AΒ provided, which find use as pesticides. The compds. are

cinnamic aldehyde, .alpha.-hexylcinnamic

aldehyde, coniferyl aldehyde, cinnamic acid and cinnamic ester. Also included in the invention is the Liquidambar balsam. The pesticides are formulated in a variety of ways,

including dusts, sprays, shampoos and soaps, and can be bound to a solid support or provided as bait or directly impregnated into org. matter infested by, or susceptible to, infestation by a target pest. Pests controlled include mosquitos, lice, ants, cockroaches, lice, and ticks. arom aldehyde insecticide acaricide ST ΙT Balsams RL: AGR (Agricultural use); BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (Liquidambar; insecticide and acaricide) ΙT Acaricides Insecticides (arom. aldehydes and related arom. compds.) IT Citrus Cotton (arom. aldehydes and related arom. compds. as insecticides and acaricides for) ΙT Aphid (control by arom. aldehydes and related arom. compds.) 101-86-0, .alpha.-Hexylcinnamic aldehyde IT104-55-2, Cinnamic aldehyde 458-36-6 621-82-9, Cinnamic acid, Coniferyl aldehyde 621-82-9D, Cinnamic acid, esters biological studies RL: AGR (Agricultural use); BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (insecticide and acaricide) THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 34 (1) Anon; GB 504125 1939 HCAPLUS (2) Anon; JP 57-120501 1982 HCAPLUS (3) Anon; JP 86025682 1982 (4) Anon; FR 2529755 1984 HCAPLUS (5) Anon; JP 59-222402 1984 HCAPLUS (6) Anon; JP 63-255203 1988 HCAPLUS (7) Anon; JP 1261303 1989 (8) Anon; GB 2209943 1989 HCAPLUS (9) Anon; JP 3081202 1991 HCAPLUS (10) Anon; JP 4149103 1992 (11) Anon; JP 4176460 1992 (12) Anon; JP 50024436 1993 HCAPLUS (13) Anon; JP 5117125 1993 (14) Anon; JP 5139924 1993 (15) Anon; JP 06329514 1994 (16) Anon; JP 6183925 1994 (17) Anon; WO 94/24158 1994 HCAPLUS (18) Anon; WO 94/27434 1994 HCAPLUS (19) Bowles; J Food Protection 1993, V56, P788 HCAPLUS (20) Casey; Enzyme Microb Technol 1992, V14, P739 HCAPLUS (21) Dorman; US 2465854 1949 HCAPLUS (22) Emerson; US 5536501 1996 HCAPLUS (23) Frear; Chemistry of Insecticides and Fungicides 1942, V13, P184 (24) Hebert; Lengd Food Ind Res HCAPLUS (25) Kilburn; US 5340731 1994 HCAPLUS (26) King; Agriculture Handbook 1954, V69, P1 (27) Matsumoto Microbiology Laboratory; Antimicrobial Test of Avion-M 1982, P57 (28) Ottoboni; The Merck Index Eleventh Edition 1989 (29) Sotome; US 4978686 1990 HCAPLUS (30) Sperti; US 4477361 1984 HCAPLUS (31) Wallace; US 5166317 1992 HCAPLUS (32) Wolf; US 4402950 1983 HCAPLUS (33) Yuan; HCAPLUS

(34) Yuan; Fundamental & Applied Toxicol 1993, V20, P83 HCAPLUS

IT 101-86-0, .alpha.-Hexylcinnamic aldehyde 104-55-2, Cinnamic aldehyde 458-36-6 , Coniferyl aldehyde RL: AGR (Agricultural use); BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (insecticide and acaricide) 101-86-0 HCAPLUS ŔŃ Octanal, 2-(phenylmethylene)- (9CI) (CA INDEX NAME) CN CHO $Ph-CH=C-(CH_2)_5-Me$ RN 104-55-2 HCAPLUS 2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME) CN Ph-CH=CH-CHO RN 458-36-6 HCAPLUS CN 2-Propenal, 3-(4-hydroxy-3-methoxyphenyl)- (9CI) (CA INDEX NAME) CH=== CH- CHO OMe L83 ANSWER 3 OF 25 HCAPLUS COPYRIGHT 2002 ACS ΑN 1997:684203 HCAPLUS DN 127:327740 TIUse of aromatic aldehydes as insecticides and acaricides Emerson, Ralph W.; Crandall, Bradford G., Jr. IN PA Proguard, Inc., USA SO U.S., 11 pp., Cont.-in-part of U.S. 5,536,501. CODEN: USXXAM DTPatent LA English IC ICM A01N025-00 NCL 424405000 CC 5-4 (Agrochemical Bioregulators) FAN.CNT 5 KIND APPLICATION NO. DATE PATENT NO. DATE _____ _____ US 5676958 Α 19971014 US 1995-482222 19950607 <--PΙ US 1994-366974 19941230 <--US 5536501 Α 19960716 19960711 WO 1995-US17007 19951229 <--WO 9620594 A1AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,

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                            19950607
     WO 1995-US17007
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OS
     MARPAT 127:327740
AB
     Arom. aldehydes (Markush given). such as cinnamic and
     coniferyl aldehyde, are insecticides and
     acaricides. They are formulated as dusts, sprays, shampoos
     and soaps, etc., and can be bound to a solid support or provided
     as bait or directly impregnated into org. matter infested by or
     susceptible to infestation by a target pest. Pests
     controlled include mosquitos, lice, ants,
     cockroaches, lice, and ticks.
ST
     arom aldehyde insecticide acaricide
     Acaricides
IT
       Insecticides
        (arom. aldehydes)
ΙT
     Aldehydes, biological studies
     RL: AGR (Agricultural use); BUU (Biological use, unclassified); BIOL
     (Biological study); USES (Uses)
        (arom.; insecticides and acaricides)
ΙT
     Chironomidae
        (biting; control with arom. aldehydes)
IT
     Ant (Formicidae)
       Blattaria
       Flea (Siphonaptera)
       Fly (Diptera)
       Mite and Tick
       Mosquito
        (control with arom. aldehydes)
IT
     Emulsions
       Shampoos
        (insecticidal and acaricidal)
IT
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (insecticidal and acaricidal)
ΙT
     104-55-2, Cinnamic aldehyde 458-36-6
     , Coniferyl aldehyde
     RL: AGR (Agricultural use); BUU (Biological use, unclassified);
     BIOL (Biological study); USES (Uses)
        (insecticide and acaricide)
ΙT
     104-55-2, Cinnamic aldehyde 458-36-6
     , Coniferyl aldehyde
     RL: AGR (Agricultural use); BUU (Biological use, unclassified);
     BIOL (Biological study); USES (Uses)
        (insecticide and acaricide)
RN
     104-55-2 HCAPLUS
CN
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
Ph- CH= CH- CHO
     458-36-6 HCAPLUS
RN
     2-Propenal, 3-(4-hydroxy-3-methoxyphenyl)- (9CI) (CA INDEX NAME)
CN
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L83
    ANSWER 4 OF 25 HCAPLUS COPYRIGHT 2002 ACS
ΑN
    1997:650245 HCAPLUS
DN
    127:289371
TI
    Microencapsulated aromatic aldehyde insecticides and
    acaricides
IN
    Emerson, Ralph W.; Crandall, Bradford G., Jr.
    Proguard, Inc., USA; Emerson, Ralph W.; Crandall, Bradford G.,
PΑ
SO
    PCT Int. Appl., 52 pp.
    CODEN: PIXXD2
DT
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LA
    English
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     5-4 (Agrochemical Bioregulators)
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    US 1995-482222
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    WO 1997-US5369
                            19970325
OS
    MARPAT 127:289371
    Microencapsulated arom. aldehydes, such as cinnamic,
    .alpha.-hexylcinnamic or coniferyl aldehyde, as well
    as balsam are insecticides and acaricide. The polymer
    microcapsule shell is made of beeswax or carnauba wax.
    controlled include aphids mosquitos, lice,
    ants, snails, slugs, cockroaches, lice, and
    ticks.
ST
    microencapsulated arom aldehyde insecticide
    acaricide
IT
    Insecticides
        (aphicides; microencapsulated arom. aldehyde
        insecticides and acaricides)
IT
    Aldehydes, biological studies
    RL: AGR (Agricultural use); BUU (Biological use, unclassified); BIOL
     (Biological study); USES (Uses)
        (arom.; microencapsulated arom. aldehyde insecticides
        and acaricides)
ΙT
    Acaricides
    Citrus
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Cotton
       Insecticides
       Pesticide formulations
        (microencapsulated arom. aldehyde insecticides and
ΙT
     Balsams
     RL: AGR (Agricultural use); BUU (Biological use, unclassified); BIOL
     (Biological study); USES (Uses)
        (microencapsulated insecticide and acaricide)
ΙT
     Beeswax
        (shell capsule for microencapsulated arom. aldehyde
        insecticides and acaricides)
TΤ
     Carnauba wax
     RL: MOA (Modifier or additive use); USES (Uses)
        (shell capsule for microencapsulated arom. aldehyde
        insecticides and acaricides)
IT
     Balsams
     RL: AGR (Agricultural use); BIOL (Biological study); USES (Uses)
        (storax; microencapsulated insecticide and acaricide
     101-86-0, .alpha.-Hexylcinnamic aldehyde
IT
     104-55-2, Cinnamic aldehyde 458-36-6
      Coniferyl aldehyde
     RL: AGR (Agricultural use); BUU (Biological use, unclassified);
     BIOL (Biological study); USES (Uses)
        (microencapsulated arom. aldehyde insecticides and
        acaricides)
     101-86-0, .alpha.-Hexylcinnamic aldehyde
ΙT
     104-55-2, Cinnamic aldehyde 458-36-6
     , Coniferyl aldehyde
     RL: AGR (Agricultural use); BUU (Biological use, unclassified);
     BIOL (Biological study); USES (Uses)
        (microencapsulated arom. aldehyde insecticides and
        acaricides)
     101-86-0 HCAPLUS
RN
     Octanal, 2-(phenylmethylene)- (9CI) (CA INDEX NAME)
CN
        CHO
Ph-CH=C-(CH<sub>2</sub>)<sub>5</sub>-Me
     104-55-2 HCAPLUS
RN
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
Ph-CH=CH-CHO
     458-36-6 HCAPLUS
RN
     2-Propenal, 3-(4-hydroxy-3-methoxyphenyl)- (9CI) (CA INDEX NAME)
CN
           CH CH-CHO
HO
      OMe
```

prevention of odor generation from laundered clothing upon long-term storage) 78-70-6, 3,7-Dimethyl-1,6-octadien-3-60-12-8, .beta.-Phenethyl alcohol TΤ 80-54-6 93-92-5 97-54-1 **101-86-0** 103-95-7 104-46-1, 106-25-2 p-Propenylphenyl methyl ether 106-23-0 106-24-1 110-41-8, Methylnonylacetaldehyde 112-31-2, n-Decylaldehyde 115-95-7 **122-40-7** 134-20-3, Methyl 112-45-8, 10-Undecen-1-al 140-11-4, Benzyl acetate 543-39-5, 2-aminobenzoate 2-Methyl-6-methylene-7-octen-2-ol 928-96-1, cis-3-Hexenol 2705-87-5, Allyl cyclohexanepropionate 3407-42-9 2630-39-9 18479-51-1, 3,7-Dimethyl-6-octen-5392-40-5, 3,7-Dimethyl-2,6-octadienal 31906-04-4 33704-61-9 54464-57-2 64070-16-2 3-ol 28219-61-6 67634-15-5 68039-49-6 RL: USES (Uses) (perfumes contg., in laundry detergents with prevention of odor generation from laundered clothing upon long-term storage) IT 9003-11-6D, Polyethylene polypropylene glycol, alkyl ethers 25322-68-3D, Polyethylene glycol, alkyl ethers RL: TEM (Technical or engineered material use); USES (Uses) (surfactants, in laundry detergents with prevention of odor generation from laundered clothing upon long-term storage) TT 101-86-0 122-40-7 RL: USES (Uses) (perfumes contg., in laundry detergents with prevention of odor generation from laundered clothing upon long-term storage) RN 101-86-0 HCAPLUS CN Octanal, 2-(phenylmethylene)- (9CI) (CA INDEX NAME) CHO Ph-CH = C-(CH₂)₅-Me122-40-7 HCAPLUS RN Heptanal, 2-(phenylmethylene)- (9CI) (CA INDEX NAME) CN СНО $Ph-CH=C-(CH_2)_4-Me$ L83 ANSWER 13 OF 25 HCAPLUS COPYRIGHT 2002 ACS 1991:663067 HCAPLUS ΑN DN 115:263067 TΙ Antibacterial compositions for cosmetics Burrell, John William Kidman; Fraser, Stuart Bernard; Kilcullen, Neil; IN Martin, Alexander; Melville, James Barrie PA Unilever N. V., Neth.; Unilever PLC SO Eur. Pat. Appl., 13 pp. CODEN: EPXXDW DT Patent LA English ICM A61K007-00 ICICS A61K007-46; C11B009-00 62-3 (Essential Oils and Cosmetics) CC FAN.CNT 1 KIND DATE APPLICATION NO. DATE PATENT NO. +-----EP 1991-200560 EP 451889 A1 19911016 19910315 <--PΤ

EP 451889

B1

19941207

Ph-CH=CH-CHO

RN 7757-82-6 HCAPLUS

CN Sulfuric acid disodium salt (8CI, 9CI) (CA INDEX NAME)

●2 Na

L83 ANSWER 15 OF 25 HCAPLUS COPYRIGHT 2002 ACS

AN 1990:62730 HCAPLUS

DN 112:62730

TI Disinfectant compositions containing chlorine dioxide

IN Hutchings, Richard S.

PA Drackett Co., USA

SO U.S., 7 pp.

CODEN: USXXAM

DT Patent

LA English

IC ICM A01N059-00

ICS C11D003-48; C01B011-02; D06L003-08

NCL 252187210

CC 63-8 (Pharmaceuticals)

Section cross-reference(s): 5

FAN.CNT 1

FAN.CNT 1								
	PATENT NO. K		DATE	APPLICATION NO.	DATE			
ΡI	US 4861514	Α	19890829	US 1988-204065	19880608 <			
	CA 1307204	A1	19920908	CA 1989-600038	19890518 <			
	EP 345966	A2	19891213	EP 1989-305260	19890524 <			
	EP 345966	A 3	19910508					
	EP 345966	B1	19941214					
	R: BE, CH,	DE, ES	FR, GB, I	IT, LI, NL, SE				
	ES 2064441	Т3	19950201	ES 1989-305260	19890524 <			
	ZA 8904094	Α	19900328	ZA 1989-4094	19890530 <			
	IL 90526	A1	19930404	IL 1989-90526	19890605 <			
	BR 8902669	Α	19900123	BR 1989-2669	19890607 <			
	AU 8936176	A1	19891214	AU 1989-36176	19890608 <- -			
	AU 619850	В2	19920209					
	JP 02038301	A2	19900207	JP 1989-144295	19890608 <			
PRAI	US 1988-204065		19880608	<				
AB	A disinfectant	compn.	(basic pH)	comprises NaClO2, an	initiator to			

AB A disinfectant compn. (basic pH) comprises NaClO2, an initiator to interact with the NaClO2 to form ClO2, and water. The initiator may be selected from (1) hydroxyalkyl cellulose, alkali metal alginate, xanthan gum, carrageenan and agar; (2) dyes; (3) compds. having an aldehyde or acetal substituent; (4) perfumes not including a compd. (3); and (5) mono- and disaccharides. The compn. has a viscosity suitable to maintain ClO2 at a steady-state concn. A toilet bowl cleaner comprised NaClO2 0.25, Na-CMC 0.8, Acid Blue No. 9 0.05, perfume 0.20, Na2SO4 3.0 and H2O 95.7%.

ST chlorine dioxide disinfectant sodium chlorite

IT Dves

Perfumes and Essences



```
Monosaccharides
     Oils, essential
     RL: BIOL (Biological study)
        (chlorine dioxide initiators, disinfectant compns. contq. sodium
        chlorite and)
IT
     Bactericides, Disinfectants, and Antiseptics
        (chlorine dioxide-contg.)
ΙT
     Dishwashing
        (disinfecting rinses for, chlorine dioxide-generating compns. for)
ΙT
     Detergents
        (cleaning compns., disinfecting, for toilet bowls, chlorine
        dioxide-generating compns. for)
ΙT
     Cosmetics
        (creams, disinfecting, chlorine dioxide-generating compns. for)
ΙT
     Oligosaccharides
     RL: BIOL (Biological study)
        (di-, chlorine dioxide initiators, disinfectant compns. contq. sodium
        chlorite and)
IT
     Detergents
        (hand cleaners, disinfecting, chlorine dioxide-generating compns. for)
IT
     50-00-0, Formaldehyde, biological studies 50-99-7, Glucose,
     biological studies 57-48-7, Fructose, biological studies
                                                                  63-42-3,
                                  75-07-0, Acetaldehyde, biological
               69-79-4, Maltose
                                         97-53-0, Eugenol
               76-49-3, Bornyl acetate
                                                            103-95-7, Cyclamen
     studies
     aldehyde 104-55-2
                        119-36-8, Methyl salicylate
     122-03-2, Cuminic aldehyde
                                 123-38-6, Propionaldehyde
     , biological studies
                           129-17-9
                                       528-50-7
                                                 1330-38-7, Direct Blue 86
                 3486-30-4, C.I. 42080
     2650-18-2
                                       3521-06-0
                                                     5965-66-2, .beta.-Lactose
                            7492-67-3, Citronellyl oxyacetaldehyde
     6379-04-0, C.I. 52035
     9000-07-1, Carrageenan 9002-18-0, Agar 9004-62-0, Hydroxyethyl
                9004-64-2, Hydroxypropyl cellulose
                                                     11138-66-2, Xanthan gum
     14641-93-1, .alpha.-Lactose
                                 37208-08-5, Hydroxybutyl cellulose
     RL: BIOL (Biological study)
        (chlorine dioxide initiator, disinfectant compns. contg. sodium
        chlorite and)
     9005-32-7D, Alginic acid, alkali metal salts
                                                    9004-34-6D, Cellulose,
ΙT
     hydroxyalkyl ethers
     RL: BIOL (Biological study)
        (chlorine dioxide initiators, disinfectant compns. contg. sodium
        chlorite and)
ΙT
     10049-04-4, Chlorine dioxide
     RL: BIOL (Biological study)
        (disinfectant compn. contq.)
ΙT
     7758-19-2, Sodium chlorite
     RL: BIOL (Biological study)
        (disinfectant compn. contg. chlorine dioxide initiator and)
ΙT
     104-55-2
     RL: BIOL (Biological study)
        (chlorine dioxide initiator, disinfectant compns. contg. sodium
        chlorite and)
RN
     104-55-2 HCAPLUS
CN
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
Ph-CH-CHO
    ANSWER 16 OF 25 HCAPLUS COPYRIGHT 2002 ACS
L83
ΑN
     1989:156577 HCAPLUS
DN
     110:156577
     Enzyme-containing bleaching agent compositions
ΤI
```

IN

Fujeda, Takashi; Araki, Hiroyuki

```
CHO
Ph-CH=C-(CH<sub>2</sub>)<sub>5</sub>-Me
ΑN
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L83 ANSWER 17 OF 25 HCAPLUS COPYRIGHT 2002 ACS
     1988:633235 HCAPLUS
DN
     109:233235
     Malodor-free dishwashing detergent compositions
ΤI
     Tosaka, Masaki; Izumi, Yu; Nakagawa, Junosuke
IN
PΑ
     Kao Corp., Japan
SO
     Jpn. Kokai Tokkyo Koho, 5 pp.
     CODEN: JKXXAF
DΤ
     Patent
LΑ
     Japanese
     ICM C11D010-02
IC
    C11D010-02, C11D001-14, C11D001-75, C11D003-20
     46-6 (Surface Active Agents and Detergents)
CC
FAN.CNT 1
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
     PATENT NO.
                     ____
                           -----
                                           _____
                                                           _____
     _____
                                           JP 1986-239693
     JP 63092698
                     A2
                            19880423
                                                            19861008 <--
PI
                      B4
                            19931215
     JP 05086998
     MARPAT 109:233235
OS
     The title detergents based on C12-18 .alpha.-olefinsulfonates or
AΒ
     C10-16 alkylamine oxides contain C8-10 aliph. aldehyde, C7-15
     arom. aldehyde, and/or lower alkyl anthranilate. A typical
     compn. comprised Na .alpha.-olefinsulfonate 6, polyoxyethylene ether
     sulfate Na salt 14, lauryldiethanolamide 4, EtOH 5, Na p-toluenesulfonate
     2, octyl aldehyde 0.02, and water to 100%. A dishcloth washed
     with this detergent was free from malodor.
     aldehyde deodorant dishwashing detergent;
ST
     olefinsulfonate dishwashing detergent deodorant; alkylamine
     oxide dishwashing detergent deodorant; alkyl anthranilate
     dishwashing detergent deodorant
TT
     Deodorants
        (aldehydes and anthranilates, for olefinsulfonate-or amide
        oxide-based dishwashing detergents)
     Aldehydes, uses and miscellaneous
ΙT
     Esters, uses and miscellaneous
     RL: USES (Uses)
        (deodorants, for olefinsulfonate- or alkylamine oxide-based dishwashing
        detergents)
TT
     Detergents
        (dishwashing, olefinsulfonate- or alkylamine oxide-based deodorants
        for, aldehydes and anthranilates as)
     Amines, oxides
IT
     RL: USES (Uses)
        (N-oxides, dishwashing detergents based on, deodorants for,
        aldehydes and anthranilates as)
     {\tt 80-54-6, p-tert-Butyl-.alpha.-methylhydrocinnamaldehyde}
IT
```

87-25-2, Ethyl anthranilate 90-02-8, o-Hydroxybenzaldehyde, 93-53-8, .alpha.-Methylphenylacetaldehyde uses and miscellaneous 100-52-7, Benzaldehyde, uses and miscellaneous 101-86-0 103-95-7, p-Isopropyl-.alpha.-, .alpha.-Hexylcinnamaldehyde methylhydrocinnamaldehyde 104-53-0, 3-Phenylpropionaldehyde 104-55-2, Cinnamaldehyde 106-23-0, 3,7-Dimethyl-6-octenal 107-75-5 112-31-2, 120-57-0, 3,4-Methylenedioxybenzaldehyde Decylaldehyde 121-32-4, 3-Ethoxy-4-hydroxybenzaldehyde 121-33-5,

Ph-CH=CH-CHO

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L83 ANSWER 20 OF 25 HCAPLUS COPYRIGHT 2002 ACS
    1984:412008 HCAPLUS
ΑN
    101:12008
DN
TI
    Nonirritating cosmetics
PA
    Sunstar, Inc., Japan
SO
    Jpn. Tokkyo Koho, 4 pp.
    CODEN: JAXXAD
DT
    Patent
    Japanese
LΑ
IC
    A61K007-00; A61K007-16; C11D003-20; C11D009-26
    62-1 (Essential Oils and Cosmetics)
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
                                          -----
     ______
                     ----
                                                          _____
                           19840308
    JP 59010323
                     B4
                                          JP 1975-44504
                                                          19750411 <--
PΙ
    The addn. of 0.05% cyclodextrin [12619-70-4] to perfume-contg. cosmetics
AB
    prevents the toxic side effects of odorous compds. Thus, a
    shampoo comprises Na lauryl sulfate 6, lauryl ether sulfate 6,
    coconut oil fatty acids diethanolamide 5, a perfume contg., for example,
    cinnamaldehyde [104-55-2] 0.5, .beta.-cyclodextrin
    [7585-39-9] 1, H2O 81, preservative and bactericide 0.5% by wt.
     .beta.-Cyclodextrin was dissolved in H2O, then mixed with perfume.
    decrease of irritation was demonstrated in rabbits receiving this
    shampoo in their eyes.
ST
    cyclodextrin cosmetic skin eye
    Eye, toxic chemical and physical damage
ΙT
        (cosmetic toxicity to, cyclodextrin control of)
ΙT
    Cosmetics
    Dentifrices
    Odor and Odorous substances
    Perfumes and Essences
      Shampoos
      Soaps
    RL: BIOL (Biological study)
        (skin irritation by, cyclodextrin prevention of)
IT
    7585-39-9
                12619-70-4
    RL: BIOL (Biological study)
        (cosmetics contq., in skin irritation prevention)
IT
    104-55-2
    RL: BIOL (Biological study)
        (cosmetics contq., skin irritation from, cyclodextrin prevention of)
ΙT
    104-55-2
    RL: BIOL (Biological study)
        (cosmetics contg., skin irritation from, cyclodextrin prevention of)
RN
    104-55-2 HCAPLUS
    2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
CN
Ph-CH=CH-CHO
L83 ANSWER 21 OF 25 HCAPLUS COPYRIGHT 2002 ACS
    1982:599874 HCAPLUS
ΑN
DN
    97:199874
ΤI
    Fragrant enzyme-containing detergent compositions
PA
    Lion Corp., Japan
SO
    Jpn. Kokai Tokkyo Koho, 6 pp.
```

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CODEN: JKXXAF
\mathsf{D}\mathbf{T}
    Patent
LA
    Japanese
IC
    C11D003-50; C11D003-12; C11D003-386
     46-5 (Surface Active Agents and Detergents)
CC
FAN.CNT 1
                                          APPLICATION NO. DATE
    PATENT NO.
                     KIND DATE
                                          _____
     ______
                    A2 19820528
                                          JP 1980-161695 19801117 <--
    JP 57085900
PI
    JP 01041680
                     B4 19890906
    Detergents having good stability contain perfumes such as octyl
AΒ
    alc. (I) [111-87-5], nonyl alc. [143-08-8], cinnamaldehyde [
    104-55-2], etc., proteinase [9001-92-7], zeolite A, and anionic
     surfactants. Thus, a granular detergent contg. I 0.15, an
    enzyme 0.5, zeolite A, 20, linear ABS Na salt 10, Na .alpha.- ,
    olefinsulfonate 10, Na silicate 10, Na carbonate 10,
    CM-cellulose, water 10%, and the balanced amt. of Glauber's salt was
     stored 14 days at 35.degree. and 85% relative humidity or 45.degree.
    without a change of fragrance and with retention of high enzyme activity.
    The fragrance changed when vanillin was used in place of I.
     zeolite proteinase perfume detergent; ABS olefinsulfonate
ST
    detergent; builder zeolite detergent; octyl alc perfume
    detergent; nonyl alc perfume detergent
IT
     Zeolites, uses and miscellaneous
    RL: USES (Uses)
        (builders, for detergents contg. anionic surfactants,
       perfumes and proteinase)
ΙT
     Perfumes and Essences
        (in detergents contg. anionic surfactants, zeolites and
       proteinase)
ΙT
    Detergents
        (laundry, granular, contg. perfumes, proteinase, zeolites and anionic
        surfactants)
     98-11-3D, alkyl derivs., sodium salts
ΙT
     RL: USES (Uses)
        (detergents, contg. olefinsulfonates, perfumes, proteinase
        and zeolites)
     9001-92-7
ΙT
     RL: USES (Uses)
        (in detergents contg. anionic surfactants, perfumes and
        zeolites)
               507-70-0 25152-85-6
ΙT
    120-51-4
     RL: USES (Uses)
        (perfumes contq., for detergents contg. anionic surfactants,
        proteinase and zeolites)
                       107-75-5
                                  111-87-5, uses and miscellaneous
ΙT
     102-13-6 104-55-2
               1632-73-1 5153-93-5 5471-51-2 16409-43-1 56011-02-0
    143-08-8
    83687-45-0
     RL: USES (Uses)
        (perfumes, for detergents contg. anionic surfactants,
       proteinase and zeolites)
ΙT
    104-55-2
    RL: USES (Uses)
        (perfumes, for detergents contg. anionic surfactants,
        proteinase and zeolites)
RN
     104-55-2 HCAPLUS
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
CN
```

DRWN No Drawings

LN.CNT 496

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention concerns perfuming and protecting against microbial spoilage products, which are not intended for human or animal ingestion and which comprise at least 25% of water and 0-60% of a surface active material, by incorporating therein a preservative perfume. Preservative perfumes consist for at least 30% by weight of perfume ingredients which need at least 3 inoculations for failure in the individual challenge test. Preferred effective perfumes themselves need at least 5 inoculations for failure in the perfume challenge test.

19940426 <--PΙ US 5306707

GB 1990-6254 PRAI SUMM

<--19900320

Products to be preserved will contain a certain quantity of water, generally at least 25% by weight, in most cases 30% or more. Furthermore, such products will usually contain some surface active material, either as an emulsifier, if the product is an emulsion, or as a detergent active material if the product has some kind of cleaning activity. Generally, the concentration of surface active material in the product will be 0-60% w/w; at higher concentrations of surface active material a preservative is hardly ever needed because microbial spoilage is unlikely to occur. Usually the level of surface active material will be 50% w/w or lower. On the other hand, the level of surface active material will usually be at least 0.1% w/w. Examples of products containing emulsifiers are: hand and body lotions, skin creams, sunscreen agents, hair conditioners, water-based adhesives and water-based paints. Examples of products containing detergents are: shampoos, dishwashing liquids, heavy duty cleaners, general purpose cleaners, liquid abrasive cleaners, liquid soaps, fabric softeners. Some products may fall into both categories. Other components which may be present in products preserved according to the invention are: colorants, antioxidants, structuring agents, pH buffers, abrasive particles, builders, UV absorbers, foam boosters, etc. As outlined above, the effectiveness of a preservative perfume in a given product is also influenced by the physico-chemical characteristics of that product and thus by the other components present in the product. However, since the test environment used in the challenge tests as hereinafter described generally reflects the conditions prevalent in most perfumed products, preservative perfumes as

hereinbefore defined will give satisfactory results in a wide variety of

%) Water (%)							
· · · · · · · · · · · · · · · · · · ·							
60 .							
60							
32							
General purpose cleaner 8 90							
90							
75							
90							
94							
90							

Dishwashing liquid 55 Heavy duty cleaner

products.

55 10

```
A shampoo was prepared according to the following recipe:
DETD
      This shampoo remained stable against microbial spoilage under
DETD
      normal use conditions.
DETD
      A shampoo was prepared according to the following recipe:
      The perfumes of examples 1-5, and comparative examples IV and V were all
DETD
      subjected to the perfume challenge test, however using the above
       shampoo formulation as the test medium. The perfumes were tested
       in a concentration of 0.4% w/w in the test medium and some also in
       concentrations of 0.6 and 1.0%. The number of inoculations to failure
      are tabulated below:
DETD
      From the results it is apparent that the perfumes of comparative
      examples IV and V, although consisting for more than 50% of components
      which are described in the prior art as antimicrobially effective, do
      not have a reasonable preservative action even at a concentration of
       1.0% in the shampoo, whereas the perfumes according to the
      invention effectively preserved the shampoo at a concentration
      of 0.4%.
CLM
      What is claimed is:
      13. A perfumed product according to claim 1 wherein said product is an
      oil-in-water cream, a water-in-oil cream, a liquid abrasive cleaner, a
      general purpose cleaner, a shampoo, a window cleaner, a fabric
      softener, hair conditioner, dishwashing liquid or heavy duty
      cleaner.
      15. A perfumed product according to claim 14, said product being a
       shampoo or skin lotion.
IΤ
     Shampoos
        (antibacterial perfume prepn. in)
     103-82-2, Phenylacetic acid, biological studies 104-55-2,
ΙT
     Cinnamic aldehyde 104-57-4, Benzyl formate 104-62-1
                                                                110-93-0,
     2-Methyl-2-hepten-6-one 122-78-1, Phenylacetaldehyde
     Cinnamic acid, biological studies
                                        1191-16-8, Prenyl acetate
      3681-71-8, cis-3-Hexenyl acetate
        (antibacterial perfume prepn. contg., for cosmetics)
   104-55-2, Cinnamic aldehyde
        (antibacterial perfume prepn. contg., for cosmetics)
RN
     104-55-2 USPATFULL
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
CN
Ph-CH-CH-CHO
=> d his
     (FILE 'HCAPLUS' ENTERED AT 07:29:29 ON 04 NOV 2002)
                DEL HIS
                E EMERSON R/AU
             63 S E3, E10-E13
L1
                E CRANDALL B/AU
             16 S E3, E15, E16
L2
               E PROGUARD/PA, CS
             15 S E3-E6
L3
```

E PRO GUARD/PA,CS

19 S L5 AND ?ALDEHYD?

1 S E5, E6

46 S L5 NOT L6

65 S L1-L4

L4

L5

L6

L7

```
756 S CINNAMIC ALDEHYDE
^{\text{L8}}
L9
            215 S CONIFERYL ALDEHYDE
             15 S L5 AND L8, L9
L10
             15 S L6 AND L10
L11
             50 S L5-L7 NOT L11
L12
     FILE 'REGISTRY' ENTERED AT 07:34:07 ON 04 NOV 2002
              2 S 104-55-2 OR 458-36-6
L13
     FILE 'HCAPLUS' ENTERED AT 07:34:31 ON 04 NOV 2002
                SET SMARTSELECT ON
            SEL L11 1- RN :
                                  17 TERMS
L14
                SET SMARTSELECT OFF
     FILE 'REGISTRY' ENTERED AT 07:34:32 ON 04 NOV 2002
             17 S L14
L15
     FILE 'HCAPLUS' ENTERED AT 07:34:39 ON 04 NOV 2002
                SET SMARTSELECT ON
                                 102 TERMS
L16
            SEL L12 1- RN :
                SET SMARTSELECT OFF
     FILE 'REGISTRY' ENTERED AT 07:34:41 ON 04 NOV 2002
L17
            102 S L16
L18
             15 S L15 NOT L13
              3 S L18 AND (C15H2OO OR C12H14O OR C14H18O)
L19
L20
             96 S L17 NOT L13, L15
L21
                STR
L22
             15 S L21
L23
           3533 S L21 FUL
                SAV L23 LEVY977/A TEMP
L24
                STR L21
L25
            167 S L24 CSS FUL SUB=L23
                SAV L25 LEVY977A/A
              7 S L25 AND IDS/CI
L26
              6 S L26 NOT BR/ELS
L27
            160 S L25 NOT L26
L28
L29
             54 S L28 AND 1/NC
L30
            106 S L28 NOT L29
L31
              1 S L30 AND LI/ELS
             43 S L29 NOT (11C# OR 13C# OR 14C# OR C11# OR C13# OR C14# OR (D O
L32
             53 S L19, L27, L31, L32
L33
L34
                STR L24
            290 S L34 CSS FUL SUB=L23
L35
                SAV L35 LEVY977B/A
            123 S L35 NOT L25
L36
              0 S L36 AND IDS/CI
L37
            119 S L36 AND 1/NC
L38
L39
              4 S L36 NOT L38
            115 S L38 NOT (11C# OR 13C# OR 14C# OR C11# OR C13# OR C14# OR (D O
L40
L41
             44 S L13, L31, L32
L42
              9 S L33 NOT L41
            121 S L40, L42
L43
     FILE 'HCAPLUS' ENTERED AT 07:51:33 ON 04 NOV 2002
           8797 S L41
L44
            304 S CONIFERALDEHYDE OR FERULALDEHYDE OR FERULYL ALDEHYDE OR 4 HYD
L45
           7119 S CINNAMALDEHYDE OR CINNAMYL ALDEHYDE OR CINNAMAL OR PHENYLPROP
L46
          11542 S L8, L9, L44-L46
L47
L48
           1072 S L43
L49
          12040 S L47, L48
           8078 S L49 AND (PY<=1994 OR PRY<=1994 OR AY<=1994)
L50
              8 S L50 AND L5
L51
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82 S L50 AND (SOAP OR SHAMPOO? OR DETERGENT?)
L52
             48 S L50 AND DETERGENT?/SC, SX
L53
L54
             43 S L50 AND SURFACE ACTIVE?/SC,SX
            213 S AGROCHEM?/SC, SX AND L50
L55
L56
             45 S (L41 OR L43) (L) AGR/RL
             20 S L56 AND L50
L57
L58
              5 S L55, L57 AND L52-L54
              9 S L51, L58
L59
L60
            120 S L50 AND (?INSECT? OR ?ACARICID? OR ?ARACHNID? OR MIET OR LICE
L61
             5 S L60 AND L52-L54
             56 S L50 AND (APHID OR MITE OR MOSQUIT? OR BLATTAR? OR DIPTER? OR
L62
             6 S L62 AND L52-L54
L63
L64
             11 S L59, L61, L63
                SEL DN AN 9 10
              9 S L64 NOT E1-E6
L65
L66
             98 S L52-L54 NOT L55-L65
             29 S L66 AND L13
L67
          35707 S (NA OR SODIUM) () (BICARBONATE OR CARBONATE)
L68
          24213 S (NA OR SODIUM) () (SULFATE OR SULPHATE)
L69
L70
          14845 S (NA OR SODIUM)()(PHOSPHATE OR BIPHOSPHATE OR DIPHOSPHATE)
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L71
             29 S L71 NOT (24NA OR C6/ES OR F/ELS OR C6H12O3)
L72
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L73
          78403 S L72
             39 S L50 AND L68-L70, L73
L74
            156 S L50 AND (NAHCO3 OR NA2CO3 OR NACO3 OR NA2HCO3 OR NASO4 OR NA2
L75
L76
              7 S L74, L75 AND L52-L54
L77
              4 S L75 AND L55, L57
             19 S L65, L76, L77
Ŀ78
L79
             27 S L67 NOT L78
                SEL DN AN 5 8 12 13 18 24
              6 S E7-E24
L80
             25 S L78,L80 AND L1-L12,L44-L70,L73-L80
L81
             23 S L81 AND ?ALDEHYDE?
L82
L83
             25 S L81, L82
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     FILE 'HCAPLUS' ENTERED AT 08:20:41 ON 04 NOV 2002
     FILE 'REGISTRY' ENTERED AT 08:21:31 ON 04 NOV 2002
     FILE 'WPIX' ENTERED AT 08:21:54 ON 04 NOV 2002
L84
            728 S L8, L9, L45, L46
                E CONIFER/DCN
                E E5+ALL
L85
             15 S E2
                E CINNAM/DCN
                E E4+ALL
            379 S E2 OR 0764/DRN
L86
L87
            893 S L84-L86
             62 S L8/ABEX OR L9/ABEX OR L45/ABEX OR L46/ABEX
L88
            925 S L87, L88
L89
              8 S L89 AND (EMERSON R? OR CRANDALL B?)/AU
L90
              7 S L89 AND (PROGUARD? OR PRO GUARD?)/PA
L91
              8 S L90, L91
L92
              2 S L92 AND (SOAP OR SHAMPOO OR DETERGENT)/BI, ABEX
L93
             87 S L89 AND (SOAP OR SHAMPOO OR DETERGENT)/BI, ABEX
L94
L95
             12 S L94 AND A01N/IC, ICM, ICS
L96
             3 S L94 AND A01N/ICA, ICI
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3 S L94 AND (P331 OR P341 OR P332)/M0, M1, M2, M3, M4, M5, M6
L97
             39 S L89 AND (D08-B OR D08-B04 OR D08-B09 OR D08-B09A)/MC
L98
             95 S L89 AND (P930 OR P943 OR Q252 OR Q254 OR Q262)/M0,M1,M2,M3,M4
L99
             32 S L98, L99 AND L94
L100
             .53 S L89 AND (B12-N02 OR C12-N02 OR B14-B04B? OR C14-B04B? OR B12-
L101
             2 S L101 AND L98, L99
L102
             13 S L95, L96, L97, L102
L103
             19 S L92, L93, L103
L104
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L106
             39 S L105 AND L94
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              1 S L105 AND L97
L108
              7 S L95 AND L98-L101
L109
             12 S L95 AND L104
L110
             18 S L92, L93, L107-L110
L111
                SEL DN AN 4 16
                SEL DN AN 4 16 18
             15 S L111 NOT E5-E11
L112
             15 S L112 AND L84-L112
L113
             14 S L113 AND ?ALDEHYDE?
L114
              8 S L113 AND (SOAP OR DETERGENT? OR SHAMPOO? OR LAUNDRY OR ?WASH?
L115
             15 S L113-L115
L116
     FILE 'WPIX' ENTERED AT 08:47:59 ON 04 NOV 2002
     FILE 'USPATFULL, USPAT2' ENTERED AT 08:48:24 ON 04 NOV 2002
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            445 S L13
            332 S L117 AND (SHAMPOO OR SOAP OR DETERGENT? OR LAUNDRY OR ?WASH?)
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            333 S L118, L119
L120
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             23 S L121 AND A01N/IC, ICM, ICS
L122
L123
              1 S L121 AND SHAMPOO?/CT
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FILE 'USPATFULL, USPAT2' ENTERED AT 08:51:31 ON 04 NOV 2002

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L83 ANSWER 5 OF 25 HCAPLUS
                             COPYRIGHT 2002 ACS
     1996:550827 HCAPLUS
AN
DN
     125:171564
     Odorless bleaching laundry detergent compositions containing
TΙ
     Matsunaga, Satoshi; Isada, Junko; Inonami, Mieko
ΙN
     Lion Corp, Japan
PΑ
     Jpn. Kokai Tokkyo Koho, 7 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     ICM C11D003-395
IC
     ICS D06L003-02
     C11D003-395, C11D003-39, C11D001-04, C11D001-24, C11D003-50
ICI
     46-5 (Surface Active Agents and Detergents)
CC
FAN.CNT 1
                     KIND DATE
                                           APPLICATION NO. DATE
     PATENT NO.
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                                          _____
                     ____
     _____
     JP 08157878
                           19960618
                                           JP 1994-329540 19941202 <--
                     A2
PΙ
OS
     MARPAT 125:171564
AB
     Title compns. contain (A) 1-15% O-based agents releasing H2O2 in water,
     (B) 0.5-10% R1CO2C6H4SO3M or R2CO2C6H4CO2M (R1 = C10-18 alkyl, alkenyl; R2
     = C7-18 alkyl, alkenyl; M = anion giving water soly.) as activators, and
     (C) perfumes with atm. b.p. .gtoreq.230.degree. Thus, a compn. contg. K
     linear C10-14 alkylbenzenesulfonate, C12-15 alkyl Na
     sulfate, 5% Na percarbonate, 2% Na p-dodecanoyloxysulfonate, and
     0.2% perfumes contg. 66% components with the claimed b.p., i.e.,
     p-tert-butyl-.alpha.-methylhydrocinnamic aldehyde,
     .alpha.-methyl-p-isopropylphenylpropionaldehyde,
     .alpha.-amylcinnamic aldehyde, .alpha.-hexylcinnamic
     aldehyde, 3-(5,5,6-trimethylnorbornan-2-yl)cyclohexan-1-ol,
     2-ethyl-4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-2-butan-1-ol,
     .alpha.,.alpha.-dimethyl-p-ethylhydrocinnamic aldehyde,
     2-trans-3,7-dimethyl-2,6-octadien-1-ol, methylnonylacetoaldehyde
     , 4-(4-hydroxy-4-methylpentyl)-3-cyclohexene-1-carboxyaldehyde,
     2-methoxy-4-propenylphenol, allylcyclohexane propionate, Me
     dihydrojasmonate, and Vertofix released no odor after 1-mo storage at
     25-45.degree..
     bleaching laundry detergent perfume odorless; hydrogen peroxide
ST
     releasing bleaching agent; alkanoyloxybenzenesulfonate salt activator
     peracid bleaching; alkanoyloxybenzoate salt activator peracid bleaching
     Bleaching agents
IT
     Perfumes
        (odorless laundry bleaching detergents contg. hydrogen
        peroxide-releasing agents and perfumes)
                             86960-46-5
                                           86960-47-6
                                                       89740-13-6
     56670-30-5
                56670-31-6
TT
                  90293-85-9
                              114808-03-6
                                            142942-54-9 160541-71-9
     90293-84-8
     160541-72-0
                 164460-15-5
                                172284-81-0
                                               172284-85-4
                                                            175596-78-8
     177077-49-5
     RL: MOA (Modifier or additive use); USES (Uses)
        (activators; odorless laundry bleaching detergents contg.
        hydrogen peroxide-releasing agents and perfumes)
IT
     3407-42-9
     RL: MOA (Modifier or additive use); USES (Uses)
        (fluorescent agents; odorless laundry bleaching detergents
        contq. hydrogen peroxide-releasing agents and perfume)
     32388-55-9, Vertofix
TΤ
     RL: MOA (Modifier or additive use); USES (Uses)
        (odorless laundry bleaching detergents contg. hydrogen
        peroxide-releasing agents and perfumes)
IT
     4452-58-8, Sodium percarbonate
     RL: TEM (Technical or engineered material use); USES (Uses)
        (particles; odorless laundry bleaching detergents contg.
```

```
hydrogen peroxide-releasing agents and perfumes)
     80-54-6, p-tert-Butyl-.alpha.-methylhydrocinnamic aldehyde
ΙT
     103-95-7 122-40-7
     RL: MOA (Modifier or additive use); USES (Uses)
        (perfume; odorless laundry bleaching detergents contg.
        hydrogen peroxide-releasing agents and perfumes)
     97-54-1, 2-Methoxy-4-propenylphenol 101-86-0,
TΤ
                                     106-24-1
                                                110-41-8
     .alpha.-Hexylcinnamic aldehyde
     2630-39-9, Methyl dihydrojasmonate
                                          2705-87-5, Allylcyclohexane
                               67634-15-5
                                            74981-28-5
     propionate
                  31906-04-4
     RL: MOA (Modifier or additive use); USES (Uses)
        (perfumes; odorless laundry bleaching detergents contg.
        hydrogen peroxide-releasing agents and perfumes)
IT
     122-40-7
     RL: MOA (Modifier or additive use); USES (Uses)
        (perfume; odorless laundry bleaching detergents contg.
        hydrogen peroxide-releasing agents and perfumes)
RN
     122-40-7 HCAPLUS
     Heptanal, 2-(phenylmethylene)- (9CI) (CA INDEX NAME)
CN
        CHO
Ph-CH=C-(CH_2)_4-Me
     101-86-0, .alpha.-Hexylcinnamic aldehyde
IT
     RL: MOA (Modifier or additive use); USES (Uses)
        (perfumes; odorless laundry bleaching detergents contg.
        hydrogen peroxide-releasing agents and perfumes)
RN
     101-86-0 HCAPLUS
CN
     Octanal, 2-(phenylmethylene)- (9CI) (CA INDEX NAME)
        CHO
Ph-CH=C-(CH<sub>2</sub>)<sub>5</sub>-Me
    ANSWER 6 OF 25 HCAPLUS COPYRIGHT 2002 ACS
L83
ΑN
     1996:531823 HCAPLUS
DN
     125:161138
ΤI
    Use of flavonoid aldehydes as pesticides
    Emerson, Ralph W.; Crandall, Bradford G., Jr.
IN
PΑ
     Proguard, Inc., USA
SO
     PCT Int. Appl., 88 pp.
     CODEN: PIXXD2
ĎΤ
     Patent
LA
    English
     ICM A01N035-02
IC
    A01N035-02, A01N065-00, A01N025-30
ICI
     5-4 (Agrochemical Bioregulators)
CC
FAN.CNT 3
                      KIND DATE
                                           APPLICATION NO.
                                                             DATE
     PATENT NO.
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             SG, SI
         RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE,
             IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR,
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NE, SN, TD, TG
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                                            EP 1995-944271
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                                                              20010525 <--
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                       A2
                             19941230
                                      <--
     WO 1995-US17053
                       W
                             19951229
     US 1997-860514
                       B1
                             19970721
OS
     MARPAT 125:161138
     Methods and compns. based upon natural flavonoid aldehydes
AB
     (Markush given), including cinnamic aldehyde,
     .alpha.-hexylcinnamic aldehyde, and coniferyl
     aldehyde are provided, which find use as pesticides.
     The compns. are effective against pathogenic fungi, arachnids
     and insects at concns. which are not phytotoxic to the treated
     host plant. Infestations of a variety of plant parts can be treated,
     including those of leaves, seeds, seedlings, fruit, flowers and roots.
     Susceptible organisms include rust, powdery mildew, Botrytis, Phylloxera,
     aphids, thrips, codling moth, nematodes and leaf hoppers.
ST
     flavonoid aldehyde pesticide
IT
     Aphid
     Botrytis
     Cicadellidae
     Codling moth
     Phylloxera
     Pythium
     Rhizoctonia
     Rust (disease)
     Sclerotinia
     Thrips (Thysanoptera)
     Tortricidae
        (control with flavonoid aldehydes)
TT
     Acaricides
     Algicides
     Bactericides, Disinfectants, and Antiseptics
     Fungicides and Fungistats
       Insecticides
     Nematocides
        (flavonoid aldehydes)
ΙT
     Apple
     Cotton
     Grape
     Peach
     Pine
     Rose
        (flavonoid aldehydes as pesticides for)
ΙT
     Aldehydes, biological studies
     RL: AGR (Agricultural use); BIOL (Biological study); USES (Uses)
        (flavonoid; pesticides)
IT
     Mildew
        (powdery, control with flavonoid aldehydes)
ΙT
        (turf, flavonoid aldehydes as pesticides for)
ΙT
     101-86-0, .alpha.-Hexylcinnamic aldehyde
     104-55-2, Cinnamic aldehyde 458-36-6
     , Coniferyl aldehyde
```

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RL: AGR (Agricultural use); BIOL (Biological study); USES (Uses)
        (pesticide)
     101-86-0, .alpha.-Hexylcinnamic aldehyde
IT
     104-55-2, Cinnamic aldehyde 458-36-6
      Coniferyl aldehyde
     RL: AGR (Agricultural use); BIOL (Biological study); USES (Uses)
        (pesticide)
     101-86-0 HCAPLUS
RN
     Octanal, 2-(phenylmethylene)- (9CI) (CA INDEX NAME)
CN
        CHO
Ph-CH=C-(CH<sub>2</sub>)<sub>5</sub>-Me
RN
     104-55-2 HCAPLUS
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
CN
Ph-CH-CHO
     458-36-6 HCAPLUS
RN
     2-Propenal, 3-(4-hydroxy-3-methoxyphenyl)- (9CI) (CA INDEX NAME)
CN
           CH CH CHO
HO
      OMe
    ANSWER 7 OF 25 HCAPLUS COPYRIGHT 2002 ACS
L83
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     1996:529799 HCAPLUS
DN
     125:161139
ΤI
     Flavonoid aldehydes as insecticides and
     acaricides
     Emerson, Ralph W.; Crandall, Bradford B., Jr.
ΙN
PA
     Proguard, Inc., USA
SO
     PCT Int. Appl., 44 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
     ICM A01N035-02
IC
     A01N035-02, A01N065-00, A01N025-30
ICI
     5-4 (Agrochemical Bioregulators)
CC
FAN.CNT 5
                                            APPLICATION NO.
                                                             DATE
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                      KIND DATE
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                            19960711
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                     TD, TG
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     US 5536501
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                       Α
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US 5676958

Α

19971014

US 1995-482222

19950607 <--

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                       A1
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                             19990603
     BR 9510179
                       Α
                             19971014
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                                                             19951229 <--
     EP 800344
                       A1
                             19971015
                                            EP 1995-944424
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PRAI US 1994-366974
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     US 1995-482222
                             19950607
                             19951229
     WO 1995-US17007
OS
     MARPAT 125:161139
AB
     Methods and compns. based upon natural flavonoid aldehydes
     (Markush given), such as cinnamic aldehyde,
     coniferyl aldehyde and .alpha.-hexylcinnamic
     aldehyde, are provided, which find use as pesticides.
     The pesticides are formulated in a variety of ways, including
     dusts, sprays, shampoos and soaps, and can be bound to
     a solid support or provided as bait or directly impregnated into org.
     matter infested by or susceptible to infestation by a target pest
        Pests controlled include mosquitoes, ants
      cockroaches, lice, and ticks.
ST
     flavonoid aldehyde insecticide acaricide
TΤ
     Acaricides
       Insecticides
        (flavonoid aldehydes as insecticides and
        acaricides)
TΤ
     Aldehydes, biological studies
     RL: AGR (Agricultural use); BUU (Biological use, unclassified); BIOL
     (Biological study); USES (Uses)
        (flavonoid; insecticides and acaricides)
     101-86-0, .alpha.-Hexylcinnamic aldehyde
IT
     104-55-2, Cinnamic aldehyde 458-36-6
     , Coniferyl aldehyde
     RL: AGR (Agricultural use); BUU (Biological use, unclassified);
     BIOL (Biological study); USES (Uses)
        (flavonoid aldehydes as insecticides and
        acaricides)
     101-86-0, .alpha.-Hexylcinnamic aldehyde
TT
     104-55-2, Cinnamic aldehyde 458-36-6
     , Coniferyl aldehyde
     RL: AGR (Agricultural use); BUU (Biological use, unclassified);
     BIOL (Biological study); USES (Uses)
        (flavonoid aldehydes as insecticides and
        acaricides)
     101-86-0 HCAPLUS
RN
     Octanal, 2-(phenylmethylene) - (9CI) (CA INDEX NAME)
CN
        СНО
Ph-CH=C-(CH<sub>2</sub>)<sub>5</sub>-Me
     104-55-2 HCAPLUS
RN
CN
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
Ph-CH=CH-CHO
     458-36-6 HCAPLUS
RN
CN
     2-Propenal, 3-(4-hydroxy-3-methoxyphenyl)- (9CI) (CA INDEX NAME)
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ANSWER 8 OF 25 HCAPLUS COPYRIGHT 2002 ACS
L83
ΑN
     1996:529798 HCAPLUS
DN
     125:161117
     Pre- and postharvest control of toxin-producing fungi, on crops
ΤI
     Emerson, Ralph W.; Crandall, Bradford G., Jr.
ΤN
     Proguard, Inc., USA
PA
     PCT Int. Appl., 45 pp.
SO
     CODEN: PIXXD2
DT
     Patent
     English
LA
     ICM A01N035-02
IC
     5-2 (Agrochemical Bioregulators)
CC
     Section cross-reference(s): 17
FAN.CNT 3
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     EP 800345
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                            19960827
                                            ZA 1996-5
                                                             19960102 <--
PRAI US 1994-367082
                            19941230
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                       A
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     US 1995-485035
                       Α2
                       A3
                            19951229
     EP 1995-944684
     WO 1995-US17049
                       W
                            19951229
OS
     MARPAT 125:161117
GΙ
```

Ι

Methods and compns. are provided for controlling the level of toxic AΒ metabolites in plants before, during and/or after harvest and/or processing. The invention finds use for reducing the health risk assocd. with the consumption products such as tobacco, cereal grain feeds, processed grain products such as corn syrup, citrus fruits, underground vegetables, fruit vegetables, flower, leafy and stem vegetables, and cut flowers, and for improving lab. animal testing procedures by controlling the level of mycotoxins assocd. with the materials that colonize toxin producing microorganisms. Compns. for controlling mycotoxin-producing fungi comprise cinnamic aldehyde, coniferyl aldehyde or derivs. I (R1 = CHO; R2 = OH or C1-10 org. substituent; R3 = OCH3 or C1-10 org. substituent; R4 = H or C1-10 org. substituent). fungicide mycotoxin crop food STΙT Fungicides and Fungistats (pre- and postharvest control of toxin-producing fungi, on crops) ΙT Mycotoxins RL: ADV (Adverse effect, including toxicity); BIOL (Biological study) (pre- and postharvest control of toxin-producing fungi, on crops) ΙT Plant (crop, pre- and postharvest control of toxin-producing fungi, on crops) 101-86-0, .alpha.-HEXYLcinnamic aldehyde IT 104-55-2, Cinnamic aldehyde 458-36-6 , ConIferyl aldehyde RL: AGR (Agricultural use); FFD (Food or feed use); BIOL (Biological study); USES (Uses) (pre- and postharvest control of toxin-producing fungi, on crops) 101-86-0, .alpha.-HEXYLcinnamic aldehyde TΤ 104-55-2, Cinnamic aldehyde 458-36-6 , ConIferyl aldehyde RL: AGR (Agricultural use); FFD (Food or feed use); BIOL (Biological study); USES (Uses) (pre- and postharvest control of toxin-producing fungi, on crops) 101-86-0 HCAPLUS RN

Octanal, 2-(phenylmethylene)- (9CI) (CA INDEX NAME)

Ph-CH=CH-CHO

CN

RN 458-36-6 HCAPLUS

CN 2-Propenal, 3-(4-hydroxy-3-methoxyphenyl)- (9CI) (CA INDEX NAME)

```
ANSWER 9 OF 25 HCAPLUS COPYRIGHT 2002 ACS
L83
ΑN
     1996:467373 HCAPLUS
DN
     125:107792
ΤI
     Use of flavonoid aldehydes as insecticides and for
     killing arachnids
ΙN
     Emerson, Ralph W.; Crandall, Bradford G., Jr.
     Proguard, Inc., USA
PA
SO
     U.S., 6 pp.
     CODEN: USXXAM
DT
     Patent
LA
     English
     ICM A01N035-00
IC
NCL
     424405000
     5-4 (Agrochemical Bioregulators)
CC
FAN.CNT 5
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                                                             DATE
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                                            US 1994-366974
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                       Α
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             LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
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             IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR,
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     CN 1177279
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                            19941230
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PRAI US 1994-366974
     US 1995-482222
                            19950607
                            19951229
     WO 1995-US17007
     MARPAT 125:107792
os
AΒ
     Cinnamic aldehyde and/or coniferyl
     aldehyde are effective against spider mites,
     flies, fleas, ticks, termites, and
     cockroaches. The pesticides are formulated in a variety
     of ways, including dusts, sprays, shampoos and soaps,
     and can be bound to a solid support or provided as bait or directly
     impregnated into org. matter infested by or susceptible to infestation by
     a target pest.
ST
     cinnamic coniferyl aldehyde insecticide
ΙT
     Acaricides
       Insecticides
```

(cinnamic and coniferyl aldehydes as

insecticide against arachnids)

```
TT
     104-55-2, Cinnamic aldehyde 458-36-6
     , Coniferyl aldehyde
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (as insecticide against arachnids)
     104-55-2, Cinnamic aldehyde 458-36-6
IT
     , Coniferyl aldehyde
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (as insecticide against arachnids)
RN
     104-55-2 HCAPLUS
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
CN
Ph-CH=CH-CHO
RN
     458-36-6 HCAPLUS
CN
     2-Propenal, 3-(4-hydroxy-3-methoxyphenyl)- (9CI) (CA INDEX NAME)
           CH CH- CHO
HO
      OMe
L83 ANSWER 10 OF 25 HCAPLUS COPYRIGHT 2002 ACS
AN
     1995:312579 HCAPLUS
     122:74632
DN
     Non-hazardous pest control with powdered carbonate-fragrance
ΤI
     composition.
IN
     Knight, Arthur Michael; Bessette, Steven M.
     White Knight Escosafe Insecticide Co., USA
PΑ
SO
     PCT Int. Appl., 27 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
     ICM A01N025-08
IC
          A01N025-12; A01N031-02; A01N031-04; A01N035-00; A01N035-02;
          A01N037-00; A01N037-10; A01N059-00; A01N065-00; A61K009-14;
          A61K009-16
CC
     5-4 (Agrochemical Bioregulators)
FAN.CNT 5
     PATENT NO.
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                            DATE
                                             APPLICATION NO.
                                                               DATE
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PΙ
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             UA, US
         RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE,
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     CN 1151825
                             20000905
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                                            US 1996-657585
                                                             19960606 <--
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                                            US 1999-469769
                       В1
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                       В1
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                       Α2
                             19960607
     US 1997-657585
                       A3
                            19970606
     US 1997-870560
                             19980408
     US 1998-56712
                       A3
ΆB
     A hazard-free method for controlling insects uses a non-toxic
     compn contg. an alk. metal carbonate, alkali metal bicarbonate, an
     absorbent material, and a fragrance. The powd. crystals puncture directly
     through the exoskeleton of an insect thus allowing the entry
     into the insect's body of fragrance which interferes with the
     body function. Thus, a powd. compn. was prepd. contg. NaHCO3
     60, CaCO3 33, potpourri fragrance oil 2, and diatomaceous earth 5 parts.
ST
     insecticide powd carbonate fragrance
TΤ
     Odor and Odorous substances
        (non-hazardous pest control with powd. carbonate-fragrance
        compn.)
ΙT
     Kieselguhr
     RL: MOA (Modifier or additive use); USES (Uses)
        (non-hazardous pest control with powd. carbonate-fragrance
        compn. and)
ΙT
     Insecticides
        (powd. carbonate-fragrance compn.)
                                      84-66-2, Diethyl phthalate
                                                                    104-54-1,
TΤ
     60-12-8, Phenyl ethyl alcohol
     Cinnamic alcohol 104-55-2, Cinnamic aldehyde
     106-24-1, Geraniol 122-40-7, Amyl cinnamic
                123-11-5, Anisic aldehyde, biological studies
     134-20-3, Methyl anthranilate
                                      140-11-4, Benzyl acetate 144-55-8
     , Sodium bicarbonate, biological studies
                                                 471-34-1,
                                            1335-46-2, Methyl ionone
     Calcium carbonate, biological studies
     2050-08-0, Amyl salicylate
                                   8000-41-7, Terpineol
                                                          8007-35-0, Terpinyl
                                    25265-71-8, Dipropyleneglycol
                                                                    32210-23-4,
     acetate
               8013-90-9, Ionone
     4-tert-Butylcyclohexyl acetate
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (non-hazardous pest control with powd. carbonate-fragrance
        compn.)
IT
     104-55-2, Cinnamic aldehyde 122-40-7
     , Amyl cinnamic aldehyde 144-55-8,
     Sodium bicarbonate, biological studies
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
```

(non-hazardous pest control with powd. carbonate-fragrance

compn.) RN 104-55-2 HCAPLUS 2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME) CN Ph-CH=CH-CHO RN 122-40-7 HCAPLUS Heptanal, 2-(phenylmethylene)- (9CI) (CA INDEX NAME) CN CHO $Ph-CH=C-(CH_2)_4-Me$ RN 144-55-8 HCAPLUS Carbonic acid monosodium salt (8CI, 9CI) (CA INDEX NAME) CN но-с-он Na L83 ANSWER 11 OF 25 HCAPLUS COPYRIGHT 2002 ACS AN 1995:198652 HCAPLUS DN 122:136848 ΤI Stable liquid detergent compositions ΙN Toma, Yoji PA Lion Corp, Japan Jpn. Kokai Tokkyo Koho, 8 pp. SO CODEN: JKXXAF DT Patent LA Japanese IC ICM C11D007-56 ICS D06L003-02; D06M013-127 C11B009-00 46-6 (Surface Active Agents and Detergents) FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ____ ______ PΙ A2 19940809 JP 1993-29764 19930125 <--The title detergent compns. with fragrance stability contain AB H2O2, perfumes, 60% of which are composed of compds. with .ltoreq.1 unsatd. C bonds, and 0.005-0.1% .gtoreq.1 compds. selected from phosphoric acid (I) or their salts. Thus, a pH-4.5 aq. compn. comprising H2O2 5.0, octyl aldehyde 0.1, 9-decene-1-ol 0.1, I 0.001, 1-hydroxyethane-1,1-disulfonic acid 0.1, and polyoxyethylene lauryl ether 2.0% was storage stable at 45.degree. for 60 days. detergent storage fragrance stability; storage stability ST detergent IT Detergents Perfumes

(storage-stable detergents contg. hydrogen peroxide and

60-12-8, 2-Phenylethanol 76-22-2, 1,7,7-Trimethylbicyclo(2,2,1)-2-

perfumes and phosphoric acid (salts))

IT

```
78-70-6
                77-53-2, Cedrol
                                 78-69-3, 3,7-Dimethyloctan-3-ol
     80-54-6, p-tert-Butyl-.alpha.-methylhydrocinnamic aldehyde
             88-41-5, 2-tert-Butyl-cyclohexyl acetate
                                                          91-64-5,
                       97-53-0, 2-Methoxy-4-allylphenol
                                                          99-87-6,
     1,2-Benzopyrone
    p-Methylisopropylbenzene 101-86-0, Hexylcinnamic
               102-20-5, Phenylethylphenyl acetate
                                                      103-95-7,
     2-Methyl-3-(p-isopropylphenyl)propion aldehyde
                                                     105-95-3,
     1,4-Dioxacycloheptadecane-5,17-dione 106-02-5, Cyclopentadecanolide
                                        106-22-9, 3,7-Dimethyl-6-octen-1-ol
     106-21-8, 3,7-Dimethyloctane-1-ol
                                115-95-7 120-51-4, Benzylbenzene
     112-31-2, n-Decylaldehyde
                  120-72-9, 1H-Indole, uses
                                               124-13-0, Octyl aldehyde
     carboxylate
     138-86-3, 1-Methyl-p-isopropenyl-1-cyclohexene 140-11-4, Benzyl acetate
     143-08-8, 1-Nonanol
                          150-84-5
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                                                             1222-05-5
     1490-04-6, 5-Methyl-2-isopropylcyclohexanol
                                                   1506-02-1
                                                               1632-73-1,
     1,3,3-Trimethyl-2-norbornanol 5392-40-5, 3,7-Dimethyl-2,6-octadienal
     7388-22-9, .gamma.-Methylionone 13019-22-2, 9-Decen-1-ol
                                                                  13679-86-2
     16409-44-2, 2,6-Dimethyl-2,6-octadien-8-yl acetate
                                                          24851-98-7
     31906-04-4
                 32210-23-4, 4-tert-Butyl-cyclohexyl acetate
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                  68141-24-2
                              161142-81-0
     58409-60-2
    RL: MOA (Modifier or additive use); TEM (Technical or engineered material
    use); USES (Uses)
        (in storage-stable detergents contq. hydrogen peroxide and
        perfumes and phosphoric acid (salts))
IT
     7601-54-9, Sodium phosphate
                                   7664-38-2,
     Phosphoric acid, uses
                            7722-84-1, Hydrogen peroxide, uses
     Potassium phosphate
     RL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
        (storage-stable detergents contq. hydrogen peroxide and
        perfumes and phosphoric acid (salts))
IT
     101-86-0, Hexylcinnamic aldehyde
    RL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
        (in storage-stable detergents contg. hydrogen peroxide and
        perfumes and phosphoric acid (salts))
     101-86-0 HCAPLUS
RN
    Octanal, 2-(phenylmethylene) - (9CI) (CA INDEX NAME)
CN
        CHO
Ph-CH=C-(CH<sub>2</sub>)<sub>5</sub>-Me
    7601-54-9, Sodium phosphate
IT
    RL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
        (storage-stable detergents contg. hydrogen peroxide and
        perfumes and phosphoric acid (salts))
RN
     7601-54-9 HCAPLUS
     Phosphoric acid, trisodium salt (8CI, 9CI) (CA INDEX NAME)
CN
```

```
L83 ANSWER 12 OF 25 HCAPLUS COPYRIGHT 2002 ACS
AN
     1992:216798 HCAPLUS
DN
     116:216798
     Detergent compns. preventing odor generation from laundered
TI
     clothing during long term storage
     Watanabe, Toshiyuki; Konishi, Yoshiaki; Mukoyama, Koji
IN
     Lion Corp., Japan
PA
     Jpn. Kokai Tokkyo Koho, 9 pp.
SO
     CODEN: JKXXAF
DT
     Patent
     Japanese
T,A
IC
     ICM C11D003-50
     ICS C11D001-72; C11D001-83
ICA C11B009-00
    C11D001-83, C11D001-28, C11D001-72
     46-5 (Surface Active Agents and Detergents)
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                           APPLICATION NO. DATE
                      _____
                                           ______
     JP 04011699
                      Α2
                          19920116
                                           JP 1990-114742
                                                            19900427 <--
PΙ
     JP 2914516
                     В2
                          19990705
     The title compns. contain (A) anionic surfactant, (B) nonionic surfactant
AΒ
     RO(CH2CH2O)nH (R = C7-18 alkyl, alkenyl) with av. n 2-10, n = 0 content
     <10%, and Y [content between (max. n - 2) and (max. n + 2)] .gtoreq.55%,
     and (C) 0.05-1% perfume(s) with content of component having b.p.
     .qtoreq.230.degree. (1 atm) .qtoreq.30%. A typical detergent
     comprised K C14-18 .alpha.-olefinsulfonate 18, K C10-14 linear
     alkylbenzenesulfonate 18, polyethylene glycol C12-13 alkyl ether (av. n =
     5, n = 0 content 0.5%, Y 87%) 5, polyethylene glycol C12-13 alkyl ether (n
     = 20) 5, soap 2, zeolite 20, silica 0.5, Na silicate 4, K
     carbonate 10, Na carbonate 10, Na sulfite 2, perfumes
     (c 66%) 0.2, and NaSO4.10H2O to 100%.
     laundry detergent deodorant anionic surfactant; nonionic
     detergent deodorant laundry detergent; perfume deodorant
     laundry detergent
     Perfumes
ΙT
        (in laundry detergents with prevention of odor generation
        from laundered clothing upon long-term storage)
TT
     Detergents
        (cleaning compns., deodorizing, laundry)
IT
        (laundry, with prevention of odor generation from laundered clothing
        upon on long-term storage)
ΙT
     Essential oils
     RL: USES (Uses)
        (lavandin, perfumes contg., in laundry detergents with
        prevention of odor generation from laundered clothing upon long-term
        storage)
IT
     Essential oils
     RL: USES (Uses)
        (lemon, perfumes contg., in laundry detergents with
        prevention of odor generation from laundered clothing upon long-term
       storage)
IT
     Essential oils
     RL: USES (Uses)
        (orange, sweet, perfumes contg., in laundry detergents with
        prevention of odor generation from laundered clothing upon long-term
        storage)
TΤ
     Essential oils
     RL: USES (Uses)
        (patchouli, perfumes contq., in laundry detergents with
```

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R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, SE
                                          CA 1991-2038382 19910315 <--
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                            19900320
PRAI GB 1990-6254
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     US 1991-671618
     MARPAT 115:263067
OS
     An antibacterial perfumed product for use in hair or skin prepn. contains
AΒ
     p-XC6H4YCOZ (X = H, Me, MeO; Y = alkylene, alkenylene, alkyleneoxy,
     alkenyleneoxy; Z = H, OH, alkyl, alkoxy) or R(O)nCOR1 (R = aliph. group;
     R1 = H, C1-5lkyl; n = 0, 1). A preservative perfume was prepd. contg.
     phenylacetic acid 2, cinnamic acid 5, phenylacetaldehyde 4,
     2-methyl-2-hepten-6-one 3, phenylethyl formate 10, cis-3-hexenyl acetate
     2, prenyl acetate 1, benzyl formate 11, cinnamic
     aldehyde 2, and conventional perfumes to 100%. A shampoo
     was prepd. contq. Na lauryl ether sulfate 16, alkylbetaine 2, coconut
     diethanolamide 1, NaCl 0.1, the above preservative perfume 0.4, and water
     80.5%. The shampoo remained stable against microbial spoilage
     under normal conditions.
     antibacterial perfume hair skin prepn; shampoo preservative
ST
     perfume
ΙT
     Shampoos
        (antibacterial perfume prepn. in)
ΙT
     103-82-2, Phenylacetic acid, biological studies 104-55-2,
     Cinnamic aldehyde 104-57-4, Benzyl formate 104-62-1
     110-93-0, 2-Methyl-2-hepten-6-one 122-78-1, Phenylacetaldehyde
     621-82-9, Cinnamic acid, biological studies 1191-16-8, Prenyl acetate
     3681-71-8, cis-3-Hexenyl acetate
     RL: BIOL (Biological study)
        (antibacterial perfume prepn. contg., for cosmetics)
ΙT
     104-55-2, Cinnamic aldehyde
     RL: BIOL (Biological study)
        (antibacterial perfume prepn. contg., for cosmetics)
     104-55-2 HCAPLUS
RN
CN
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
Ph-CH=CH-CHO
L83 ANSWER 14 OF 25 HCAPLUS COPYRIGHT 2002 ACS
     1990:185547 HCAPLUS
ΑN
DN
     112:185547
     Method of producing microcapsules
TΙ
     Takizawa, Masahiro; Matsui, Yumiko; Arai, Hiroto
ΙN
PA
     Lion Corp., Japan
SO
     Eur. Pat. Appl., 10 pp.
     CODEN: EPXXDW
DT
     Patent
     English
LA
IC
     ICM B01J013-02
     62-1 (Essential Oils and Cosmetics)
CC
     Section cross-reference(s): 45, 46, 63
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
                           _____
     _____
                     _---
                      A2
                            19890913
                                           EP 1989-104123
                                                            19890308 <--
PΙ
     EP 332175
     EP 332175
                     A3 19891129
         R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE
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19890918
                                           JP 1988-57894
                                                            19880310 <--
    JP 01231934
                       A2
                            19930924
    JP 05067335
                       B4
                            19880310
PRAI JP 1988-57894
                                     <--
    Microcapsules are prepd. by mixing an aq. dispersion contg. capsules
    having a wall membrane contg. poly(vinyl alc.) (PVA) and an aq. soln.
    contg. 8-50% by wt. of an electrolyte(\bar{s}) and an aldehyde(s),
    having a soly. in water at 20.degree. .ltoreq.10%, and allowing the mixt.
    to react under an acidic conditions. Thus, microcapsules contg. vitamin C
    are prepd. from the dispersion contg. PVA capsules and Na2SO4
    and heptaldehyde, suitable for a skin cream formulation.
    microcapsule polyvinyl alc electrolyte aldehyde
ST
TI
    Electrolytes
       Aldehydes, uses and miscellaneous
    RL: BIOL (Biological study)
        (in prepn. of microcapsules contg. poly(vinyl alc.) by phase sepn.)
ΙT
    Cosmetics
    Dentifrices
        (microcapsules for, poly(vinyl alc.)-contg., prepn. by phase sepn. of,
        aldehydes and electrolytes in)
IT
    Cosmetics
        (creams, microcapsules for, poly(vinyl alc.)-contg., prepn. by phase
        sepn. of, aldehydes and electrolytes in)
ΙT
    Encapsulation
        (micro-, by poly(vinyl alc.), phase sepn. in)
ΙT
    Capsules
        (micro-, poly(vinyl alc.)-contg., prepn. by phase sepn. of,
        aldehydes and electrolytes in)
IT
    Pharmaceutical dosage forms
        (microcapsules, poly(vinyl alc.)-contg., prepn. by phase sepn. of,
        aldehydes and electrolytes in)
IΤ
    Hair preparations
        (rinses, microcapsules for, poly(vinyl alc.)-contg., prepn. by phase
        sepn. of, aldehydes and electrolytes in)
                                        90-02-8,
     66-25-1, Hexylaldehyde
                             78-84-2
IT
                                               100-52-7,
    Salicylaldehyde, uses and miscellaneous
    Benzaldehyde, uses and miscellaneous
                                            100-83-4, m-
    Hydroxybenzaldehyde 104-55-2, Cinnamicaldehyde
    104-87-0, p-Methylbenzaldehyde
                                      111-71-7,
                                                 121-33-5,
    Heptylaldehyde
                     120-14-9, Veratraldehyde
               122-78-1, Phenylacetaldehyde 123-08-0, p-
    Vanillin
                          123-11-5, p-Methoxybenzaldehyde,
    Hydroxybenzaldehyde
                            135-02-4, o-Methoxybenzaldehyde
    uses and miscellaneous
    529-20-4, o-Methylbenzaldehyde
                                      591-31-1, m-
                           613-69-4, o-Ethoxybenzaldehyde
    Methoxybenzaldehyde
     620-23-5, m-Methylbenzaldehyde 1335-10-0,
                                                7647-14-5, Sodium
                            5392-40-5, Citral
    Phenylpropylaldehyde
     chloride, uses and miscellaneous 7757-82-6, Sodium
     sulfate, uses and miscellaneous
                                      10031-82-0, p-
                          22924-15-8, m-Ethoxybenzaldehyde
    Ethoxybenzaldehyde
    RL: BIOL (Biological study)
        (in prepn. of microcapsules contg. poly(vinyl alc.) by phase sepn.)
IT
     9002-89-5, Poly(vinyl alcohol)
    RL: BIOL (Biological study)
        (microcapsules contg., prepn. by phase sepn. of, aldehydes
        and electrolytes in)
     104-55-2, Cinnamicaldehyde 7757-82-6,
IT
     Sodium sulfate, uses and miscellaneous
    RL: BIOL (Biological study)
        (in prepn. of microcapsules contg. poly(vinyl alc.) by phase sepn.)
RN
     104-55-2 HCAPLUS
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
CN
```

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PA
     Kao Corp., Japan
     Jpn. Kokai Tokkyo Koho, 5 pp.
SO
     CODEN: JKXXAF
DT
     Patent
     Japanese
LΑ
     ICM C11D007-54
IC
     ICS C11D007-60
    C11D007-60, C11D007-54, C11D007-18, C11D007-26
ICI
     46-5 (Surface Active Agents and Detergents)
CC
     Section cross-reference(s): 62
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
                           -----
     _____
                      ____
     JP 63275697
                      A2
                            19881114
                                           JP 1987-110375
                                                            19870506 <--
PΙ
                      B4
     JP 07005913
                           19950125
     Title compns. with good fragrances comprise inorg. peroxides, enzymes, and
AΒ
     perfumes contg. .gtoreq.1 of monoterpene alcs., sesquiterpene alcs., and
     C7-10 arom. alcs., .gtoreq.1 of C8-17 alkyl formates or acetates, C10-15
     hydrocarbons, and C7-15 arom. aldehydes, and 4-12% salicylate
     esters. Thus, a cotton fabric was soaked in an aq. soln. contg. 80.0%
     Na2C2O6, 18.9% Na2CO3, 1% enzyme, and 0.1% mixt. of
     hexylcinnamaldehyde 26, linalool 20, coumarin 1, musk ketone 0.5,
     geranyl acetate 20, benzyl alc. 20, pentalide 8.5, and isoamyl salicylate
     (I) 4 parts for 30 min and squeezed to show good fragrance, vs. poor
     without I.
     enzyme bleaching agent fragrance; inorg peroxide bleaching agent
ST
     fragrance; terpene perfume bleaching agent; alc perfume bleaching agent;
     ester perfume bleaching agent; aldehyde perfume bleaching agent;
     salicylate ester perfume bleaching agent
IT
     Perfumes and Essences
        (alcs. and esters and aldehydes, peroxide bleaching agents
        contg.)
ΙT
     Enzymes
     RL: USES (Uses)
        (bleaching agents contg. perfumes and)
     Peroxides, uses and miscellaneous
ΙT
     RL: USES (Uses)
        (bleaching agents, contg. enzymes and perfumes, with good fragrances)
ΙT
     Bleaching agents
        (peroxides, contq. enzymes and perfumes, with good fragrance)
     9014-01-1, Subtilisin
IΤ
     RL: USES (Uses)
        (bleaching agents contg. perfumes and)
IT
     3313-92-6
     RL: USES (Uses)
        (bleaching agents, contg. enzymes and perfumes, with good fragrance)
     15630-89-4, Sodium percarbonate
ΙT
     RL: USES (Uses)
        (bleaching agents, contg. enzymes and perfumes, with good fragrances)
     78-70-6, Linalool 87-19-4, Isobutyl salicylate 87-20-7, Isoamyl
TΤ
                 87-22-9
                          100-51-6, Benzyl alcohol, uses and miscellaneous
     salicylate
     101-86-0, Hexyl cinnamic aldehyde
                                        105-87-3,
                     118-58-1, Benzyl salicylate
                                                   118-61-6, Ethyl salicylate
     Geranyl acetate
                                  6259-76-3, n-Hexyl salicylate 98969-18-7,
     119-36-8, Methyl salicylate
     2-Ethylbutyl salicylate 98969-19-8, 2-Methylpentyl salicylate
     RL: USES (Uses)
        (perfume, peroxide bleaching agents contg., with good fragrance)
     101-86-0, Hexyl cinnamic aldehyde
ΙT
     RL: USES (Uses)
        (perfume, peroxide bleaching agents contg., with good fragrance)
     101-86-0 HCAPLUS
RN
     Octanal, 2-(phenylmethylene)- (9CI) (CA INDEX NAME)
CN
```

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4-Hydroxy-3-methoxybenzaldehyde
                                     122-03-2, p-
     Isopropylbenzaldehyde 122-40-7, .alpha.-
                         122-78-1 123-11-5, p-
     Amylcinnamaldehyde
    Methoxybenzaldehyde, uses and miscellaneous 124-13-0,
                    124-19-6, Nonylaldehyde
                                              134-20-3,
     Octylaldehyde
     Methyl anthranilate 1205-17-0 5392-40-5, 3,7-Dimethyl-2,6-octadienal
     RL: USES (Uses)
        (deodorants, for olefinsulfonate- or alkylamine oxide-based dishwashing
        detergents)
     101-86-0, .alpha.-Hexylcinnamaldehyde 104-55-2
IT
     , Cinnamaldehyde 122-40-7, .alpha.-
     Amylcinnamaldehyde
     RL: USES (Uses)
        (deodorants, for olefinsulfonate- or alkylamine oxide-based dishwashing
        detergents)
RN
     101-86-0 HCAPLUS
CN
     Octanal, 2-(phenylmethylene)- (9CI) (CA INDEX NAME)
        CHO
Ph-CH=C-(CH<sub>2</sub>)<sub>5</sub>-Me
     104-55-2 HCAPLUS
RN
CN
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
Ph-CH=CH-CHO
RN
     122-40-7 HCAPLUS
     Heptanal, 2-(phenylmethylene) - (9CI) (CA INDEX NAME)
CN
        CHO
Ph-CH=C-(CH<sub>2</sub>)<sub>4</sub>-Me
L83 ANSWER 18 OF 25 HCAPLUS COPYRIGHT 2002 ACS
AN
     1988:570234 HCAPLUS
DN
     109:170234
     Pyran derivatives, procedure for their preparation, and their use to
ΤI
     control pests
     Himmele, Walter; Theobald, Hans; Goetz, Norbert; Zombik, Winfried; Wild,
ΙN
     Jochen; Adolphi, Heinrich; Hofmeister, Peter; Kuenast, Christoph
PA
     BASF A.-G., Fed. Rep. Ger.
SO
     Ger. Offen., 27 pp.
     CODEN: GWXXBX
DT
     Patent
LA
     German
     ICM C07D309-30
IC
     ICS C07D407-12; A01N043-16
     C07D309-30, C07D309-20; C07D407-12, C07D309-30, C07D317-22
ICI
     27-13 (Heterocyclic Compounds (One Hetero Atom))
     Section cross-reference(s): 5
FAN.CNT 1
                      KIND DATE
                                           APPLICATION NO.
                                                             DATE
     PATENT NO.
                           -----
                                           _____
                      ____
                                           DE 1986-3622599 19860705 <--
     DE 3622599 .
                       A1
                            19880114
PΙ
                                           EP 1987-109306
                                                             19870629 <--
     EP 254078
                      A1 19880127
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EP 254078
                             19910206
                        B1
         R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, NL, SE
     AT 60765
                             19910215
                                            AT 1987-109306
                       Ε
                                                              19870629 <--
     JP 63093776
                       Α2
                             19880425
                                            JP 1987-165583
                                                              19870703 <--
     BR 8703433
                       Α
                             19880322
                                            BR 1987-3433
                                                              19870706 <--
     ZA 8704878
                       Α
                             19890329
                                            ZA 1987-4878
                                                              19870706 <--
PRAI DE 1986-3622599
                             19860705
                                       <--
     EP 1987-109306
                             19870629
                                      <--
OS
     CASREACT 109:170234; MARPAT 109:170234
GΙ
```

AB Pyran derivs. I [R10 = R11 = H, R10R11 = bond; R = 2-F, 2-C1, alkyl, alkoxy, haloalkoxy; R1 = (un)substituted aryl, (CHR4)nR5, R4 = H, alkyl, haloalkyl; R5 = Ph, cycloalkyl, heterocyclylalkyl (un)substituted by alkyl or haloalkyl; R2 = H, alkyl, haloethyl, alkoxy, halo or alkoxy (un)substituted alkenyloxy, phenyloxalkyloxy, etc., cyano, alkoxycarbonyl, etc.; R3 = H, alkyl, haloalkyl; R2, R3 = H, R10R11 = CX2; X = halo], useful as insecticides and pesticides, were prepd. Cycloaddn. of PhCH:CHCOMe with 4-ClC6H40CH:CH2 in the presence of p-(H0)2C6H4 and Na2CO3 gave a mixt. of 2/3 trans- and 1/3 cis-II. I (R = R3H, R1 = 4-EtC6H4, R2 = CH2NH2, R10R11 = bond or R10 = R11 = H) had ovo-larvicide activity against Heliothis virescens at 0.04 ppm vs. 0.1-0.04 for chlorpyriphos.

ST phenylpyran prepn insecticide pesticide; pyran phenyl prepn insecticide pesticide

IT Insecticides

Pesticides

(phenylpyran derivs.)

IT 115009-37-5P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. and reaction of, in synthesis of insecticide and/or

pesticide)
IT 115009-32-0P

IT 115009-32-0P 115009-33-1P 115009-34-2P 115009-35-3P 115009-36-4P 115009-38-6P 115009-39-7P 115009-41-1P 115009-43-3P 115009-44-4P 115009-46-6P 115021-89-1P 115021-90-4P

RL: SPN (Synthetic preparation); PREP (Preparation)

(prepn. of, as insecticide and/or pesticide)

TT 79-30-1, 2-Methylpropanoyl chloride 103-71-9, Phenyl isocyanate, reactions 104-55-2, Cinnamaldehyde 122-57-6,
Benzalacetone 372-20-3, 3-Fluorophenol 1074-56-2, 4-Chlorophenyl vinyl ether 1552-41-6, Diethyl (4-cyanobenzyl)phosphonate 3536-96-7,
Vinylmagnesium chloride 30996-02-2 115009-40-0 115009-42-2 115009-45-5

RL: RCT (Reactant); RACT (Reactant or reagent)
 (reaction of, in synthesis of insecticide and/or
 pesticide)

IT 104-55-2, Cinnamaldehyde

RL: RCT (Reactant); RACT (Reactant or reagent)

(reaction of, in synthesis of insecticide and/or

```
pesticide)
    104-55-2 HCAPLUS
RN
    2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
CN
Ph-CH=CH-CHO
    ANSWER 19 OF 25 HCAPLUS COPYRIGHT 2002 ACS
L83
ΑN
    1984:632249 HCAPLUS
DN
    101:232249
    Antifungal-antibacterial detergents containing cinnamic
ΤI
    compounds
    Sperti, George S.; Sway, Boris
IN
    Sperti Drug Products, Inc., USA
PΑ
    U.S., 4 pp.
SO
    CODEN: USXXAM
DT
    Patent
LA
    English
    C11D009-50; C11D003-48
IC
NCL
    252106000
     46-6 (Surface Active Agents and Detergents)
CC
    Section cross-reference(s): 63
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
     ______
                                          _____
                                                          _____
                          19841016
                                          US 1983-468346 19830222 <--
PΙ
                     Α
    Disinfecting cleaners for hands, bottles, floors, walls, etc., are prepd.
AB
    which contain a fatty acid soap, a cinnamic compd. such cinnamon
    oil, cinnamaldehyde [104-55-2],
    hydrocinnamaldehyde [104-53-0], or cinnamic acid [621-82-9] as
    an antifungal and antibacterial agent, and a free fatty acid or an
    emollient to render the compn. substantive. Thus, an antimicrobial
    cleaner comprised coconut fatty acids 45.0, tall-oil fatty acids 37.5,
    palmitic acid 12.0, caustic potash (45%) 20.0, caustic soda (50%) 10.0,
    water 216.5, propylene glycol 18.0, isopropyl palmitate [142-91-6] 6.0,
    Versenol 120 1.5, and cinnamon oil 0.5 part.
    cleaner disinfectant cinnamon compd; soap disinfectant cinnamic
ST
    compd; fatty acid soap disinfectant; emollient soap
    disinfectant; antimicrobial soap cinnamic compd
ΙT
    Oils
    RL: USES (Uses)
        (cinnamon, disinfecting soaps contg., substantive)
     Fatty acids, uses and miscellaneous
IT
    RL: USES (Uses)
        (disinfecting soaps contg. cinnamic compds. and, substantive)
TΤ
    Soaps
    RL: USES (Uses)
        (disinfecting, contg. cinnamic compds., substantive)
                       621-82-9, uses and miscellaneous
     104-53-0 104-55-2
TΤ
     RL: USES (Uses)
        (disinfecting soaps contg., substantive)
               142-91-6
ΙT
     110-27-0
     RL: USES (Uses)
        (emollient, disinfecting soap contg. cinnamic compd. and)
ΙT
    104-55-2
    RL: USES (Uses)
        (disinfecting soaps contg., substantive)
RN
     104-55-2 HCAPLUS
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
CN
```

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ANSWER 22 OF 25 HCAPLUS COPYRIGHT 2002 ACS
L83
ΑN
     1982:54306 HCAPLUS
DN
     96:54306
     Soap and fragrance materials
TI
     Ogawa Koryo K. K., Japan
CS
     Koryo (1981), 132, 103-9
SO
     CODEN: KORYAR; ISSN: 0368-6558
DT
     Journal
LA
     Japanese
CC
     46-2 (Surface Active Agents and Detergents)
     Section cross-reference(s): 62
     Soaps contg. 1% fragrance were exposed to heat (50.degree.) or
AB
     sunlight for 2 wk or >7 h, resp., and changes in smell and color (Hunter
     values) were measured for 244 natural and synthetic fragrant materials.
     fragrance soap heat resistance; light resistance fragrance
ST
     soap
ΙT
     Cycloalkanols
     RL: USES (Uses)
        (acetates, fragrances, soaps contg., heat and light
        resistance of)
ΙT
     Soaps
     RL: USES (Uses)
        (fragrance-contg., heat and light resistance of)
ΙT
     Alcohols, uses and miscellaneous
       Aldehydes, uses and miscellaneous
     Esters, uses and miscellaneous
     Ketones, uses and miscellaneous
     Lactones
     Phenols, uses and miscellaneous
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fragrances, soaps contg., heat and light resistance of)
ΙT
     Discoloration
        (of soaps contg. fragrances, by heat and light)
IT
     Heat, chemical and physical effects
     Light, chemical and physical effects
        (on soaps contg. fragrances)
ΙT
     Odor and Odorous substances
        (soaps contg., heat and light resistance of)
ΙT
     Oils
     RL: USES (Uses)
        (essential, soaps contg., heat and light resistance of)
                                                         79-77-6
                                                                    80-26-2
                          77-53-2
                                    77-54-3
                                               78-69-3
ΙT
     60-12-8
               76-22-2
                                    85-91-6
                          81-15-2
                                               87-20-7
                                                         87-22-9
                                                                    87-25-2
     80-27-3
               81-14-1
                                    91-64-5
                                               93-04-9
                                                         93-15-2
                                                                    93-16-3
     87-44-5
               89-78-1
                          90-17-5
                                                         97 - 54 - 1
                                    94-48-4
                                               97-53-0
                                                                    98-85-1
               93-89-0
                          93-92-5
     93-58-3
     98-86-2, uses and miscellaneous
                                        100-52-7, uses and miscellaneous
                                       102-20-5
                                                   103-05-9
                                                              103-26-4
                                                                          103-36-6
                101-94-0
                            102-13-6
     100-86-7
                                                               103-95-7
                                                                          104-46-1
                103-41-3
                            103-45-7
                                       103-54-8
                                                   103-56-0
     103-37-7
                104-54-1 104-55-2
                                     104-61-0
                                                 104-67-6
                                                            104-93-8
     104-50-7
                                                   105-95-3
                105-85-1
                            105-86-2
                                       105-87-3
                                                              106-21-8
                                                                          106-22-9
     105-37-3
                                                                          107-74-4
                106-24-1
                            106-25-2
                                       106-27-4
                                                   106-32-1
                                                               106-68-3
     106-23-0
                                                                          115-95-7
                                       112-31-2
                                                   112-44-7
                                                              112-54-9
     107-75-5
                109-94-4
                            112-30-1
                                                                 120-57-0
                                                     120-45-6
                119-61-9, uses and miscellaneous
     119-36-8
                                                     121-33-5
                                                                 121-98-2
     120-72-9, uses and miscellaneous
                                         121-32-4
                                     123-92-2
                                                 124-13-0
                                                            124-19-6
     122-03-2 122-40-7
                          122-63-4
                                       127-41-3
                            126-64-7
                                                   134-20-3
                                                              138-86-3
                                                                          140-11-4
                125-12-2
     124-25-4
                                                   144-39-8
                                                               150-84-5
                                                                          151-05-3
                            141-16-2
                                        142-50-7
     140-39-6
                141-12-8
                                                   586-62-9
                                                               589-75-3
                                                                          626-82-4
                            507-70-0
                                       543-39-5
     488-10-8
                 499-75-2
                                                               713-95-1
                                                                          821-55-6
                            705-86-2
                                       706-14-9
                                                   710-04-3
     629-80-1
                638-66-4
                                          1331-83-5
                                                      1333-52-4
                                                                   1335-10-0
     928-96-1
                1118-39-4
                             1321-28-4
                                                                    1502-05-2
                                           1337-83-3
                                                       1405-92-1
                 1335-46-2
                              1335-66-6
     1335-12-2
                              2305-05-7
                                           3301-94-8
                                                       4395-92-0
                                                                    5392-40-5
                 2244-16-8
     2035-99-6
                                           7492-66-2
                                                       7549-37-3
                                                                    8000-41-7
     5471-51-2
                  6259-76-3
                              7386-24-5
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levy - 08 / 977644
                                                          28473-21-4
                                             25377-71-3
                  11050-62-7
     11031-45-1
                               21145-77-7
                                32388-55-9
                                             50984-52-6
                                                          61711-48-6
                  30385-25-2
     30207-98-8
                                65405-77-8
                                             68129-81-7
                                                          72231-19-7.
                  65155-46-6
     62563-80-8
                  80393-40-4
                               80400-98-2
                                             80449-43-0
                                                          80449-44-1
     74749-73-8
                                                          80449-98-5
                               80449-58-7
                                             80449-93-0
     80449-45-2
                  80449-46-3
                                             80450-20-0
                                                          80450-28-8
     80450-03-9
                               80450-08-4
                  80450-04-0
                                             80450-66-4
                                                          80450-69-7
                               80450-61-9
     80450-43-7
                  80450-58-4
                                             80450-80-2
                                                          80450-81-3
                  80450-75-5
                               80450-79-9
     80450-72-2
                               80451-10-1
     80450-82-4
                  80450-98-2
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fragrances, soaps contg., heat and light resistance of)
IT
     104-55-2 122-40-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fragrances, soaps contg., heat and light resistance of)
RN
     104-55-2 HCAPLUS
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
CN
Ph-CH=CH-CHO
     122-40-7 HCAPLUS
RN
     Heptanal, 2-(phenylmethylene)- (9CI) (CA INDEX NAME)
CN
         CHO
Ph-CH=C-(CH_2)_4-Me
     ANSWER 23 OF 25 HCAPLUS COPYRIGHT 2002 ACS
L83
ΑN
     1976:405676 HCAPLUS
     85:5676
DN
```

DI	03.3070						
ΤI	Bactericidal thiazolopyrimidines						
PA	Imperial Chemica	l Indu	stries Ltd.,	Engl.			
SO	Japan. Kokai, 12	pp.					
	CODEN: JKXXAF						
DT	Patent						
LA	Japanese						
CC	28-17 (Heterocyc	lic Co	mpounds (More	Than One Hetero Atom))			
Section cross-reference(s): 5							
FAN.	CNT 1						
	PATENT NO.	KIND	DATE	APPLICATION NO. DATE			

19741204

A2

JP 49126828

PI GI

AB Unsatd. aldehydes were cyclocondensed with hydrazine hydrate to give pyrazolines, which were reduced to give 1,3-diaminopropanes, which were cyclocondensed with CS2 to give 2-mercaptotetrahydropyrimidines, which were cyclocondensed with haloacetates, dihalo ketones, or 1,2-dihaloethanes to give I (Z = 0; OH, CH2Cl; H2) or II. I and II are agricultural bactericides, i.e., against Corynebacterium michiganese and

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Streptomyces scabies. Thus, PhCH: CHCHO was refluxed with NH2NH2 hydrate in EtOH 1 hr to give 5-phenylpyrazoline, which was reduced with Raney Ni 6 hr at 100.degree. and 100 atm to give 1,3-diamino-1-phenylpropane (III). III in aq. EtOH was refluxed with CS2 2 hr, concd. HCl added and refluxed 17 hr to give 3,4,5,6-tetrahydro-2-mercapto-6-phenylpyrimidine (IV). IV (3.8 g) was refluxed with Na2CO3, MeOH and 5.9 g BrCH2CH2Br 72 hr to give I (Z = H2). Similarly prepd. were I (Z = O; OH, CH2Cl) and II. bactericide thiazolopyrimidine; phenylthiazolopyrimidine; cycloaddn ST mercaptopyrimidine haloethane Bactericides, Disinfectants and Antiseptics ΙT (thiazolopyridines) 534-07-6 IT 105-39-5 106-93-4 RL: RCT (Reactant) (cycloaddn. reaction with mercaptopyrimidine) ΙT 4888-74-8 RL: RCT (Reactant) (cyclocondensation of, with carbon disulfide) ΙT 75-15-0, reactions RL: RCT (Reactant) (cyclocondensation of, with diaminopropane) 54768-31-9 TT RL: RCT (Reactant) (cyclocondensation of, with dibromoethane, chloroacetate, or dichloroacetone) ΙT 104-55-2 RL: RCT (Reactant) (cyclocondensation of, with hydrazine) 55167-21-0P 54768-28-4P 54768-30-8P RL: BAC (Biological activity or effector, except adverse); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation) (prepn. and bactericidal activity of) ΙT 936-47-0 RL: RCT (Reactant) (reductive ring cleavage of) ΙT 104-55-2 RL: RCT (Reactant) (cyclocondensation of, with hydrazine) 104-55-2 HCAPLUS RN CN 2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME) Ph-CH=CH-CHO ANSWER 24 OF 25 HCAPLUS COPYRIGHT 2002 ACS 1973:75786 HCAPLUS ΑN 78:75786 DN Compounded perfumes for toilet goods. Nonirritative compounded perfumes ΤI Fujii, Tetsuya; Furukawa, Saburo; Suzuki, Seiji ΑU Res. Dep., Lion Fat and Oil Co., Tokyo, Japan CS SO Yukagaku (1972), 21(12), 904-8 CODEN: YKGKAM DT Journal LA Japanese 62-5 (Essential Oils and Cosmetics) CC Irritation of skin by 19 natural and 43 synthetic perfumes for AΒ soaps was detd. Pos. reactions were obsd. within 24-72 hrs. Based on the results, 7 compounded perfumes for soaps were made and irritation and phototoxicity tests were carried out. As the amt. of compounded perfume used in soaps is only 1-2%, skin irritation caused by the perfumes is quite weak.

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perfume soap skin irritation
ST
IT
     Oils
     RL: BIOL (Biological study)
        (bergamot, irritability and toxicity tests for, for soap
        perfumes)
     Oils
IT
     RL: BIOL (Biological study)
        (cananga, irritability and toxicity tests for, for soap
        perfumes)
ΙT
     Oils
     RL: BIOL (Biological study)
        (cassia, irritability and toxicity tests for, for soap
        perfumes)
ΙT
     Oils
     RL: BIOL (Biological study)
        (cedarwood, irritability and toxicity tests for, for soap
        perfumes)
ΙT
     Oils
     RL: BIOL (Biological study)
        (cinnamon leaf, irritability and toxicity tests for, for soap
        perfumes)
IT
     Oils
     RL: BIOL (Biological study)
        (citronella, irritability and toxicity tests for, for soap
        perfumes)
TT
     Oils
     RL: BIOL (Biological study)
        (clove, irritability and toxicity tests for, for soap
        perfumes)
     Perfumes
IT
     Perfumes
        (for soaps, irritability and toxicity tests for)
IT
     RL: BIOL (Biological study)
        (geranium, irritability and toxicity tests for, for soap
        perfumes)
ΙT
     Oils
     RL: BIOL (Biological study)
        (guaiac-wood, irritability and toxicity tests for, for soap
        perfumes)
TT
     Sesquiterpenes
     Terpenes
     RL: BIOL (Biological study)
        (irritability and toxicity tests for, for soap perfumes)
IT
     Oils
     RL: BIOL (Biological study)
        (lavender, irritability and toxicity tests for, for soap
        perfumes)
IT
     Oils
     RL: BIOL (Biological study)
        (lemon, irritability and toxicity tests for, for soap
        perfumes)
IT
     Oils
     RL: BIOL (Biological study)
        (patchouli, irritability and toxicity tests for, for soap
        perfumes)
IT
     Soaps
       Soaps
     RL: BIOL (Biological study)
        (perfumes for, irritability and toxicity tests for)
TΤ
     Oils
     RL: BIOL (Biological study)
        (petitgrain, irritability and toxicity tests for, for soap
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perfumes)
TΤ
     Labdanum
     Styrax
     Galbanum
     RL: BIOL (Biological study)
        (resins, irritability and toxicity tests for, for soap
        perfumes)
     Oils
ΙT
     RL: BIOL (Biological study)
        (sandalwood, irritability and toxicity tests for, for soap
        perfumes)
ΙT
     Ketones, properties
     RL: PRP (Properties)
        (terpene, irritability and toxicity tests for, for soap
        perfumes)
     Oils
TΤ
     RL: BIOL (Biological study)
        (vetiver, irritability and toxicity tests for, for soap
        perfumes)
     Oils
ΙT
     RL: BIOL (Biological study)
        (ylang ylang, irritability and toxicity tests for, for soap
        perfumes)
                                                        90-17-5
IT
     60-12-8
               78-70-6
                         80-26-2
                                   81-14-1
                                              83-66-9
                                                                  91-64-5
                         97-54-1
                                   98-55-5
                                                                    101-97-3
     93-92-5
               97-53-0
                                              100-51-6
                                                         101-84-8
                           104-54-1 104-55-2
     103-95-7
                104-46-1
                                                105-87-3
                                                           106-22-9
     106-23-0
                106-24-1
                           115-95-7
                                      118-58-1
                                                  120-51-4
                                                             120-57-0
                                                                         121-33-5
                                                  151-05-3
                                                             507-70-0
                123-11-5
                           140-11-4
                                      150-84-5
     122-63-4
                 1335-46-2
                             2050-08-0
                                         4780-69-2
                                                      8013-90-9
     1331-92-6
     39350-49-7
     RL: BIOL (Biological study)
        (irritability and toxicity tests for, for soap perfumes)
     104-55-2 1331-92-6 39350-49-7
ΙT
     RL: BIOL (Biological study)
        (irritability and toxicity tests for, for soap perfumes)
RN
     104-55-2 HCAPLUS
CN
     2-Propenal, 3-phenyl- (9CI) (CA INDEX NAME)
Ph-CH=CH-CHO
     1331-92-6 HCAPLUS
RN
     2-Propenal, 3-phenyl-, monopentyl deriv. (9CI) (CA INDEX NAME)
CN
Ph-CH=CH-CHO
D1-(CH_2)_4-Me
RN
     39350-49-7 HCAPLUS
     2-Propenal, 3-phenyl-, monohexyl deriv. (9CI) (CA INDEX NAME)
CN
Ph-CH=CH-CHO
Me^{-(CH_2)5-D1}
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